



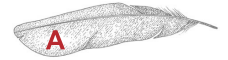


REFERENCES

ere are about 2,230 publications from 1822–2012. Most of them are used in this book. The earliest major paper devoted to the American Crow was by Frank Burns (1895) in The Wilson Bulletin. The authors' names are arranged alphabetically, but I use a 3-digit identifier for each name in the text. For example, within the three parts of **A**: a22, 22a and 2a2, the numbers 01–99 are used for each letter **A** through **Z** (lower case).

The storm Scatters the red autumn leaves. His dancing girls are yellow dust.

- Tu Fu r47



a01 ABBOTT CC 1883. Intelligence of the crow. Science 1 (20): 576, 22 June

a02 ACKERMANN AM | TT Cable 2010. White Wagtail brandishing a stick in winter territorial dispute. British Birds **103**: 733–734

a03 ADAMS CJ | SH Feldman | JM Sleeman 2005. Phylogenetic analysis of avian poxviruses among free-ranging birds of Virginia. Avian Diseases **49**: 601–605

a04 ADAMS-HUNT MM 2008. Sex and species differences in cognition and emotion: an evolutionary approach. PhD thesis, 340 pages, University of California at Berkeley (Chapter 7 deals with the American Crow and reasoning about vertical displacement)

a05 ÅKESSON S | A Hedenström 2000. Wind selectivity of migratory flight departures in birds. Behavioral Ecology and Sociobiology **47**: 140–144

a06 ALBRIGHT TP | AM Pidgeon | CD Rittenhouse | MK Clayton | BD Warklow | CH Flather | PD Culbert | VC Radeloff 2010. Combined effects of heat waves and droughts on avian communities across the conterminous United States. Ecosphere 1: 1–22

a07 ALCALDE L | SD Rosset 2004. Observation of the Chimango Caracara (*Milvago chimango*) feeding on Common Lesser Toads (*Bufo fernandezae*). Journal of Raptor Research **38**: 190–191, Letters

a08 ALCORN JR 1946. The birds of Lahontan Valley, Nevada. The Condor **48**: 129–138

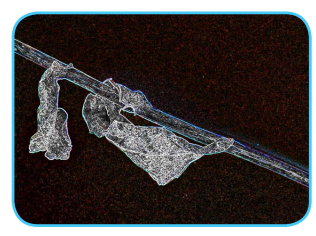
a09 ALCORN JR 1988. The Birds Of Nevada. Fairview West Publications, Fallon, Nevada

a10 ALDOUS CM 1937. Eastern Crows nesting on or near the ground. The Auk **54**: 393–394

a11 ALDOUS SE 1944. Winter habits of crows in Oklahoma. Journal of Wildlife Management 8: 290–295

a12 ALEKSIUK M 1973. Temperature-dependent enzyme kinetics during avian ontogeny: malate dehydrogenase in the Common Crow (*Corvus brachyrhynchos*) and the pintail (*Anas acuta*). Canadian Journal of Zoology **51**: 557–565

a13 ALEKSIUK M 1977. Sources of mortality in concentrated garter snake populations. Canadian Field-Naturalist **91**: 70–72



Overwintering leaves of Smooth Aster in May

a14 ALEXANDER FM 1930. Notes on the birds of south central Kansas. The Wilson Bulletin 42: 241–244

a15 ALLEN FH 1919. The aesthetic sense in birds as illustrated by the crow. The Auk 36: 112–113

a16 ALLEN FH (ed) 1925. Thoreau's Bird-lore. Houghton Mifflin, Boston, Massachusetts, 452 pages

a17 ALLEN JA 1867. Winter notes of an ornithologist. American Naturalist 1: 38–48

a18 ALLEN JA 1896. Contributions to economic ornithology. The Auk **13**: 335–338

a19 ALLIN EK 1968. Breeding notes on ravens in north Wales. British Birds **61**: 541–545







- **a20** ALONSO JA | R Muñoz-pulido | LM Bautista | JC Alonso 1991. Nest-site selection and nesting success in the Azure-winged Magpie in central Spain. Bird Study **38**: 45–51
- **a21** ALSAGAR DE | JB Stenrue | RL Boyles 1972. Capturing Black-billed Magpies with circular live traps. Journal of Wildlife Management **36**: 981–983
- **a22** ALVAREZ F | M Segura 1976. Experimental brood parasitism of the magpie (*Pica pica*). Animal Behavior **24**: 907–916
- **a23 AMADON** D 1943. Bird weights and egg weights. The Auk **60**: 221–234
- **a24 AMADON** D 1966. Avian plumages and molts. The Condor **68**: 263–278
- **a25 AMERICAN** Ornithologists' Union 1926. Notes and News. The Auk **43**: 140–141
- **a26 AMERICAN** Ornithologists' Union 1931. Check-list of North American Birds, 4th Edition. Baltimore, Maryland **a27 AMERICAN** Ornithologists' Union 1957. Check-list of North American Birds, 5th Edition. Port City Press, Baltimore, Maryland
- **a28 AMERICAN** Ornithologists' Union 1983. Check-list of North American Birds, 6th Edition. Allen Press, Lawrence Kansas
- **a29 AMERICAN** Ornithologists' Union 1998. Check-list of North American Birds, 7th Edition. Allen Press, Lawrence, Kansas
- **a30 AMLANER** CJ Jr | DJ McFarland 1981. Sleep in the Herring Gull (*Larus argentatus*). Animal Behavior **29**: 551–556
- **a31 AMLANER** CJ Jr | NJ Ball 1983. A synthesis of sleep in wild birds. Behavior **87**: 85–119
- **a32 AMOS** EJR 1991. A Guide To The Birds Of Bermuda. Warwick, Bermuda
- **a33 ANDERSEN** EM 2004. Intraspecific predation among Northwestern Crows. The Wilson Bulletin **116**: 180–181
- **a34 ANDERSON** DJ | J Reeve | JEM Gomez | WW Weathers | S Hutson | HV Cunningham | DM Bird 1993. Sexual size dimorphism and food requirements of nestling birds. Canadian Journal of Zoology **71**: 2541–2545
- a35 ANDERSON DR | KP Burnham | GC White 1985. Problems in estimating age-specific survival rates from recovery data of birds ringed as young. Journal of Animal Ecology 54: 89–98
- a36 ANDERSON JF | TG Andreadis | CR Vossbrinck | S Tirrell | EM Wakem | RA French | AE Garmendia | HJ Van Kruiningen 1999. Isolation of West Nile virus from mosquitoes, crows, and a Cooper's Hawk in Connecticut. Science, 17 December, 286: 2331–2333
- a37 ANDERSON JF | CR Vossbrinck | TG Andreadis | A Iton | WH Beckwith III | DR Mayo 2001. A phylogenetic approach to following West Nile virus in Connecticut. Proceedings of the National Academy of Sciences of the USA 98: 12885–12889
- **a38 ANDERSON** JF | AJ Main | TG Andreadis | SK Wikel | CR Vossbrinck 2003. Transstadial transfer of West Nile virus by three species of Ixodid ticks (Acari: Ixodidae). Journal of Medical Entomology **40**: 528–533

- a39 ANDERSON RM 1907. The Birds of Iowa. Proceedings of the Davenport Academy of Science 40: 125–417 a40 ANDERSSON M | J Krebs 1978. On the evolution of hoarding behavior. Animal Behavior 26: 707–711
- **a41 ANDREADIS** TG | JF Anderson | CR Vossbrinck 2001. Mosquito surveillance for West Nile virus in Connecticut, 2000: isolation from *Culex pipiens*, *Cx restuans*, *Cx salinarius*, and *Culiseta melanura*. Emerging Infectious Diseases **7**: 670–674
- **a42 ANDREADIS** TG | JF Anderson | CR Vossbrinck | AJ Main 2004. Epidemiology of West Nile virus in Connecticut: a five-year analysis of mosquito data 1999–2003. Vector Borne and Zoonotic Diseases **4**: 360–378
- **a43 ANDRÉN** H 1992. Corvid density and nest predation in relation to forest fragmentation: a landscape perspective. Ecology **73**: 794–804
- **a44 ANDREWS** CB | SA Mackenzie | TR Gregory 2009. Genome size and wing parameters in passerine birds. Proceeding of the Royal Society B **276**: 55–61
- a45 ANDREWS SE | WA Threlfall 1973. A preliminary checklist of the helminth parasites of members of the genus *Corvus* L. (Aves). Wildlife Disease Association Microfiche Series No. 62, 97 pages, Memorial University of Newfoundland, St. John's, Newfoundland
- **a46 ANDREWS** SE 1974. Helminth parasites of the Common (North American) Crow, *Corvus brachyrhynchos*, Brehm 1822, in insular Newfoundland. MSc thesis. Memorial University of Newfoundland, St John's
- **a47 ANDREWS** SE | WA Threlfall 1975. Parasites of the Common Crow (*Corvus brachyrhynchos* Brehm 1822) in insular Newfoundland. Proceedings of the Helminthological Society of Washington **42**: 24–28
- **a48 ANDRIEUX** M 1984. La prosodie dans la semantique du cri d'alarme du grand corbeau (*Corvus corax* L.). [Prosody carry a part of inquiries in raven's warning call.] Biology of Behavior **9**: 59–63
- **a49 ANGELL** T 1978. Ravens, Crows, Magpies And Jays. University of Washington Press; 84 b&w drawings by the author, 112 pages
- ANNALA M | EA Tillman | G Backus | KL Keacher | ML Avery 2012. Crow pellets from winter roosts in Lancaster, Pennsylvania. Northeastern Naturalist 19: 527–532
- **a50 ANON** 1947. Crow Control Continues. Oklahoma Game and Fish News, April **3**: 22, WR52–33
- **a51 ANONYMOUS** 1924. Notes and News. "The DuPont de Nemours Powder Company." The Auk **41**: 648
- **a52 ANONYMOUS** 1926. Notes and News. The Auk **43**: 137–142
- **a53 ANONYMOUS** 1941. Crows in for "hot" reception. April 15, North Dakota Outdoors **3**(10): 11
- **a54 ANONYMOUS** 1944. DUC crow control drive improved despite war says Cartwright Report. North Dakota Outdoors **6**(8): 10
- **a55 ANONYMOUS** 2007. Why West Nile virus became deadlier. New Scientist **195**: 15 (18 August)
- **a56 ANTWORTH** RL | DA Pike | EE Stevens 2005. Hit and Run: effects of scavenging on estimates of roadkilled







vertebrates. Southeastern Naturalist 4: 647–656
a57 APPERSON CS | HK Hassen | BA Harrison | HM
Savage | SE Aspen | A Farajollahi | W Crans | TJ Daniels |
RC Falco | M Benedict | M Anderson | L McMillen | TR Unnasch 2004. Host feeding patterns of established and potential mosquito vectors of West Nile virus in the eastern
United States. Vector Borne Zoonotic Diseases 4: 71–82
a58 APPLEGATE RD | DD Berger | WW Cochran | AJ
Raim 1987. Observations of a radio-tagged Golden Eagle
terminating fall migration. Journal of Raptor Research 21:
68–70

a59 ARMENDARIZ M | A Davison | A Maganuco | A Whitby 2011. Crow density and anthropogenic subsidies near the Venice, California Least Tern colony. 24 pages, UCLA Environmental Science Senior Practicum. Conducted for the Los Angeles Audubon Society (online)

a60 ARMITAGE-SMITH G 1898. The Free-trade Movement and its Results. Blackie & Son, London, United Kingdom

a61 ARNOLD TW | JH Devries | DW Howerter 2010. Factors that affect renesting in Mallards (*Anas platyrhynchos*). The Auk **127**: 212–221

a62 ARVIN J | JC Cottam | G Unland 1975. Mexican Crow invades south Texas. The Auk **92**: 387–390

a63 ASCHEMEIER LM | CR Maher 2011. Eavesdropping of Woodchucks (*Marmota monax*) and Eastern Chipmunks (*Tamias striatus*) on heterospecific alarm calls. Journal of Mammalogy **92**: 493–499

a64 ASH SJ | CE Adams 2003. Public preferences for free-ranging domestic cat (*Felis catus*) management options. The Wildlife Society Bulletin **31**: 334–339

a65 ASHLEY JF 1941. A study of the structure of the humerus in the Corvidae. The Condor 43: 184–195a66 ATKINS A 1985. Notes on the mobbing of Great

Horned Owls by corvids. Oriole **50**: 41–43

a67 ATKINSON CT 2008. Chapter 2 & 3 <u>in</u> Parasitic Diseases Of Wild Birds. CT Atkinson | NJ Thomas | DB Hunter (eds). Wiley–Blackwell Ames, Iowa, 595 pages

a68 ATWOOD M 1974. "Crow Song" in You Are Happy. Oxford University Press, Toronto, Ontario

a69 AUDUBON JJ 1965. The Birds Of America. 7th printing. The MacMillan Company, Toronto, Ontario

a70 AUSTING GR | JB Holt Jr 1966. The World Of The Great Horned Owl. JB Lippincott Company, Philadelphia and New York

a71 AVERY ML | EA Tillman | JS Humphrey 2008. Effigies for dispersing urban crow roosts. Proceedings of the 23rd Vertebrate Pest Conference, RM Timm | MB Madon (eds): 84–87



b01 BAEYENS G 1979. Description of the social behavior of the magpie (*Pica pica*). Ardea 67: 28–41
b02 BAEYENS G 1981. The role of the sexes in territory

defense in the magpie (*Pica pica*). Ardea **69**: 69–82 **b03 BAGG** AC | SA Eliot Jr 1937. Birds Of Connecticut Valley In Massachusetts. The Hampshire Bookshop, Northampton, Massachusetts

b04 BAGLIONE V | JM Marcos | D Canestrari 2002. Cooperatively breeding groups of Carrion Crow (*Corvus corone corone*) in northern Spain. The Auk **119**: 790–799 **b05 BAGLIONE** V | JM Marcos | D Canestrari | J Ekman 2002a. Direct fitness benefits of group living in a complex cooperative society of Carrion Crows, *Corvus corone corone*. Animal Behavior **64**: 887–893



b06 BAGLIONE V | D Canestrari | JM Marcos | M Griesser | J Ekman 2002b. History, environment and social behavior: experimentally induced cooperative breeding in the Carrion Crow. Proceedings of the Royal Society London B **269**: 1247–1251

b07 BAGLIONE V | JM Marcos | D Canestrari | M Griesser | G Andreotti | C Bardini | G Bogliani 2005. Does year-round territoriality rather than habitat saturation explain delayed natal dispersal and cooperative breeding in the Carrion Crow? Journal of Animal Ecology 74: 842–851 b08 BAGLIONE V | D Canestrari 2009. Kleptoparasitism and temporal segregation of sympatric corvids foraging in a refuse dump. The Auk 126: 566–578

b09 BAILEY HH 1925. The Birds Of Florida. No publisher given. in Gross in Bent (1946), page 261

b10 BAILEY JP | ME DeMont 1991. The function of the wishbone. Canadian Journal of Zoology **69**: 2751–2758

b11 BAILEY M 2002. Changing predator-prey relationships in urban areas in Saskatchewan [Canada]. Birders Journal **11**: 142–144

b12 BAILEY M 2003. American Crow and Black-billed Magpie eradication programs in urban areas in Saskatchewan [Canada]. Birders Journal **12**: 119–120

b13 BAILEY RE 1952. The incubation patch of passerine birds. The Condor **54**: 121–136

b14 BAIRD J | ICT Nisbet 1959. Observations of diurnal migration in the Narragansett Bay area of Rhode Island, in fall 1958. Journal of Field Ornithology (Bird-banding)







30: 171–181

b15 BAIRD SF | TM Brewer | R Ridgway 1905. A History Of North American Birds, Vol 2. Little, Brown and Company, Boston, Massachusetts

b16 BAKER MC 1978. Flocking and feeding in the Great Tit, *Parus major*: an important consideration. The American Naturalist **112**: 779–781

b17 BAKER RH 1940. Crow depredation on heron nesting colonies. The Wilson Bulletin **52**: 124–125

b18 BAKER RR | GA Parker 1979. The evolution of bird coloration. Philosophical Transactions of the Royal Society, Part B, **287**: 63–130

b19 BAKER RR | MV Hounsome 1983. Bird coloration: unprofitable prey model supported by ringing data. Animal Behavior **31**: 614–615

b20 BAKER RR 1985. Bird coloration in defense of unprofitable prey. Animal Behavior **33**: 1387–1388

b21 BAKONYI T | Z Hubalek | I Rudolf | N Nowotny 2005. Novel flavivirus or new lineage of West Nile virus, central Europe. Emerging Infectious Diseases **11**: 225–231



Deer shit and field guide at the English Garden, Winnipeg

b22 BALDA RP | ML Morrison | TR Bement 1977. Roosting behavior of the Pinyon Jay in autumn and winter. The Auk **94**: 494–504

b23 BALDA RP | JH Balda 1978. The care of young Pinyon Jays and their integration into the flock. Journal of Ornithology **119**: 146–171

b24 BALDA RP 2007. Corvids in combat: with a weapon? The Wilson Journal of Ornithology **119**: 100–102

b25 BALDWIN SP | SC Kendeigh 1932. Physiology of the temperature of birds. Science Publication No 3, Cleveland Museum of Natural History

b26 BALL N | JP Shaffery | CJ Amlaner 1984. Sleeping gulls and predator avoidance. Animal Behavior **32**: 1253–1266

b27 BALL SC 1938. Summer birds of the Forillon, Gaspé County, Quebec. Canadian Field-Naturalist **52**: 95–103

b28 BALPH MH 1977. Winter social behavior of Darkeyed Juncos: communication, social organization, and ecological implications. Animal Behavior **25**: 859–884

b29 BANCROFT GT | GE Woolfenden 1982. The molt of Scrub Jays and Blue Jays in Florida. Ornithological Monographs No 29. The American Ornithologists' Union, Washington, District of Columbia, 51 pages

b30 BANG BG | S Cobb 1968. The size of the olfactory bulb in 108 species of birds. The Auk **85**: 55–61

b31 BANGS O 1915. The Bermuda Crow. The Auk **32**: 229–230

b32 BARASH DP 1976. Mobbing behavior by crows: the effect of the "crow-in-distress" model. The Condor **78**: 120

b33 BARDON K 2000. The winter season (1 December 1999 to 29 February 2000). The Loon 72: 138–160
b34 BARLOW C 1901. A list of the land birds of the Placerville–Lake Tahoe stage road. Central Sierra Nevada mountains, California. The Condor 3: 151–184
b35 BARNES RM 1934. Dynamiting the crow. Oologist

b36 BARNES RM 1934a. War on the crow. Oologist **51**: 24–25

b37 BARROWS WB 1888. The food of crows. United States Department of Agriculture Report 1888: 498–535 b38 BARROWS WB | EA Schwarz 1895. The Common Crow of the United States. United States Department of Agriculture, Division of Ornithology and Mammalogy, Bulletin No. 6: 1–98. Washington, District of Columbia b39 BARROWS WB 1912. Michigan Bird Life. Special

Bulletin, Michigan Agricultural College, with 70 full-page plates and 152 text figures **b40 BART** J | JD Schoultz 1984. Reliability of singing

bird surveys: changes in observer efficiency with avian density. The Auk **101**: 307–318

b41 BART J 1985. Causes of recording errors in singing bird surveys. The Wilson Bulletin **97**: 161–172

b42 BARTEL KE 1967. Longevity data from thirty-three years of banding. Inland Bird Banding Association News **39**: 123

b43 BARTEL KE 1976. My 42 years of bird banding. Inland Bird Banding News **48**: 55–65

b44 BARTLETT CM 1979. Filarioid nematodes (Filarioidea: Onchocercidea) of the crow (*Corvus brachy-rhynchos*) in southern Ontario. MSc thesis, University of Guelph, Ontario

b45 BARTLETT CM | RC Anderson 1980. Filarioid Nematodes (Filarioidea: Onchocercidea) of *Corvus brachy-rhynchos brachyrhynchos* Brehm, in southern Ontario, Canada and a consideration of the epizootiology of avian filariasis. Systematic Parasitology **2**: 77–102

b46 BARTLETT CM 1980a. Filariod nematodes (Filarioidea: Onchocercidae) of the crow, *Corvus brachyrhynchos brachyrhynchos*, Brehm, in southern Ontario. MSc thesis, University of Guelph, Ontario

b47 BARTLETT CM | RC Anderson 1981. Occult filariasis in crows (*Corvus brachyrhynchos brachyrhynchos* Brehm) infected with *Splendidofilaria caperata* Hibler,







1964 (Nematoda: Filarioidea). Journal of Wildlife Diseases 17: 69–77

b48 BARTLETT CM | RC Anderson 1985. On the filarioid nematodes (*Splendidofilaria* spp.) from the pulmonary arteries of birds. Canadian Journal of Zoology **63**: 2373–2377

b49 BARTLETT CM | RC Anderson 1987. Additional comments on species of *Pelecitus* (Nematoda: Filarioidea) from birds. Canadian Journal of Zoology **65**: 2813–2814

b50 BARTLETT CM 2008. Chapter 26 in Parasitic Diseases Of Wild Birds. CT Atkinson | NJ Thomas | DB Hunter (eds). Wiley–Blackwell Ames, Iowa. 595 pages b51 BARTON M 1999. Distribution of small and medium-sized mammals within and outside 120 m: "adjacent lands" surrounding three wetlands on the north shore of Lake Ontario. MSc thesis. Trent University, Peterborough, Ontario

b52 BASCHUK M 2007. Effects of road type and distance on waterfowl nesting success. BSc honors thesis, The University of Winnipeg, Manitoba, 48 pages

b53 BASKIN L 1985. The Raptors And Other Birds. Pantheon Books, New York

b54 BATCHELDER CF 1885. Winter notes from New Mexico. The Auk **2**: 121–128, 233–239

b55 BAUMEL JJ 1953. Wing claws in the Whitenecked Crow (*Corvus leucognaphalus*). The Auk **70**: 373

b56 BAUMEL JJ 1957. Individual variation in the
Fish Crow, Corvus ossifragus. The Auk 74: 73–78
b57 BAUMGARTNER FM 1934. Bird mortality on the highways. The Auk 51: 537–538

b58 BAUMGRAS P 1945. Crow killed by a Redtailed Hawk. The Wilson Bulletin **57**: 129

b59 BAYER RD 1982. How important are bird colonies as information centers? The Auk **99**: 31–40

b60 BAYER RD 1984. Notes on the feeding behavior of gulls and crows on clams and crabs at the Yaquina Estuary. Western Birds **15**: 35–36

b61 BAYER RD 1989. Are "small" crows along the Oregon coast necessarily Northwestern Crows? Oregon Birds **15**: 277–279

b62 BAYER RD 1989a. Measurements of possible Northwestern Crows from Oregon. Oregon Birds **15**: 281–284

b63 BEAL FEL 1915. Some common birds useful to the farmer. United States Department of Agriculture Farmer's Bulletin 630

b64 BEAL FEL | WL MacAtee | ER Kalmbach 1916. The food of some common southern birds. United States Department of Agriculture Farmer's Bulletin **755**

b65 BEASLEY DWC | CT Davis | H Guzman | DL Vanlandingham | APA Travassos da Rosa | RE Parsons | S Higgs | RB Tesh | ADT Barrett 2003. Limited evolution of West Nile virus has occurred during its southwesterly spread in the United States. Virology 309: 190–195 b66 BEASON RC | JE Nichols 1984. Magnetic orienta-

tion and magnetically sensitive material in a transequato-

rial migratory bird. Nature 309: 151-153

b67 BEAUCHAMP G 2002. Higher-level evolution of intraspecific flock-feeding in birds. Behavioral Ecology and Sociobiology **51**: 480–487

b68 BEAUDETTE FR | CB Hudson 1936. Parasitism and tuberculosis in a crow. Journal of the American Veterinary Association **42**: 215–217

b69 BEAUPRÉ E 1906. Unusual nesting site of the Black Duck. The Auk **23**: 218–219

b70 BEAVER DL | JJ Roth 1997. Winter survey of raptors with notes on avian scavengers in northwestern Colorado. Great Basin Naturalist **57**: 184–186

b71 BEAVER PC 1937. Notes on *Stephanoprora polycestus* (Dietz) from the American Crow. Transactions of the Illinois State Academy of Science **29**: 247–250

b72 BECKWITH WH | S Sirpenski | RA French | R Nelson | D Mayo 2002. Isolation of eastern equine encephalitis virus and West Nile virus from crows during increased arbovirus surveillance in Connecticut, 2000. The American Journal of Tropical Medicine and Hygiene 66: 422–426 b73 BEDROSIAN B | J Loutsch | D Craighead 2008.

Using morphometrics to determine the sex of Common

Ravens. Northwestern Naturalist 89: 46-52

b74 BEER J | W Tidyman 1942. The substitution of hard seeds for grit. Journal of Wildlife Management **6**: 70–82

b75 BEHLE WH 1944. Check-list of the Birds of Utah. The Condor **46**: 67–87

b76 BEKOFF M 1975. Animal play and behavioral diversity. The American Naturalist **109**: 601–603

b77 BEKOFF M | C Allen | A Wolfe 1998. Feeding behavior in Steller's Jays (*Cyanocitta stelleri*): effects of food type and social context. Bird Behavior **12**: 79–84

b78 BELL JA | CM Brewer | NJ Mickelson | GW Garman | JA Vaughan 2006. West Nile virus epizootiology, central Red River Valley, North Dakota and Minnesota, 2002–2005. Emerging Infectious Diseases **12**: 1245–1247

b79 BELL JF | WS Chalgren 1943. Some wildlife diseases in the eastern United States. Journal of Wildlife Management **7**: 270–278

b80 BENDIRE CE 1895. Life Histories Of North American Birds. United States National Museum, Special Bulletin, No 3

b81 BENESH CD | GH Rosenberg 1997. Southwest Region, Arizona. North American Birds **51**:

95-98

b82 BENNETT GF | AM Fallis 1960. Blood parasites of birds in Algonquin Park, Canada, and a discussion of their transmission. Canadian Journal of Zoology 38: 261–273 b83 BENNETT GF | AG Campbell | M Cameron 1974. Hematozoa of passeriform birds from insular Newfoundland. Canadian Journal of Zoology 52: 765–772 b84 BENNETT GF | AG Campbell 1975. Avian leucocyto-

b84 BENNETT GF | AG Campbell 1975. Avian leucocytozoidae 1. Morphometric variation in three species of Leucocytozoon and some taxonomic implications. Canadian Journal of Zoology 53: 800–812







b85 BENNETT GF | EM White | NA Williams | PR Grandy 1980. The type material of the International Reference Centre for Avian Haematozoa. The Journal of Parasitology **66**: 162–165

b86 BENNETT GF | M Whiteway | CB Woodworth-Lynas 1982. Host-parasite catalogue of the avian Haematozoa. Memorial University of Newfoundland Occasional Papers in Biology 5. St John's, Newfoundland, 243 pages

b87 BENNETT GF | TL Whitworth 1992. Host, nest, and ecological relationships of species of *Protocalliphora* (Diptera: Calliphoridae). Canadian Journal of Zoology **70**: 51–61

b88 BENT AC (ed and author) 1946. Life histories of North American Jays, Crows, and Titmice. Smithsonian Institution, United States National

Museum Bulletin **191**: 1–495, Washington, District of Columbia **b89 BENTON** AH | V Shatrau 1965. The bird fleas of eastern North America. The Wilson Bulletin **77**: 76–81

b90 BERGER AJ 1954. The myology of the pectoral appendage of three genera of American cuckoos. Miscellaneous publications, Museum of Zoology, University of Michigan, Ann Arbor, **85**: 1–4

b91 BERGER AJ 1956. On the anatomy of the Red Bird of Paradise with comparative remarks on the Corvidae. The Auk **73**: 427–446

b92 BERGER AJ 1956a. Anatomical variation and avian anatomy. The Condor **58**: 433–441

b93 BERGER LR | JD Ligon

1977. Vocal communication and individual recognition in the Pinyon Jay, *Gymnorhinus cyanocephalus*. Animal Behavior **25**: 567–584

b94 BERGER M | JS Hart | OZ Roy 1970. Respiration, oxygen consumption and heart rate in some birds during rest and flight. Journal of Comparative Physiology **66**: 201–214

b95 BERGTOLD WH 1919. The crow in Colorado. The Auk **36**: 198–205

b96 BERNARD KA | JG Maffei | SA Jones | EB Kauffman | G Ebel | AP Dupuis II | KA Ngo | DC Nicholas | DM Young | PY Shi | VL Kulasekera | M Eidson | DJ White | WB Stone | LD Kramer | The New York State West Nile virus surveillance team 2001. West Nile virus infection in birds and mosquitoes, New York State, 2000. Emerging Infectious Diseases 7: 679–685

b97 BERNSTEIN MH | SP Thomas | K Schmidt-Nielsen
1973. Power input during flight of the Fish Crow, Corvus ossifragus. Journal of Experimental Biology 58: 401–410
b98 BERNSTEIN MH | K Schmidt-Nielsen 1974. Ventilation and oxygen extraction in the crow. Respiration Physiology 21: 393–401

b99 BERNSTEIN MH 1976. Ventilation and respiratory evaporation in the flying crow, *Corvus ossifragus*. Respiration Physiology **26**: 371–382

01b BEROLL H | O Berke | J Wilson | IK Barker 2007. Investigating the spatial risk distribution of West Nile virus disease in birds and humans in southern Ontario from 2002 to 2005. Population Health Metrics **5**: 3

02b BERRY SS 1922. Magpies versus livestock: an unfortunate new chapter in avian depredation. The Condor **24**: 13–17

03b BEST LB | RC Whitmore | GM Booth 1990. Use of cornfields by birds during the breeding season: the importance of edge habitat. American Midland Naturalist **123**: 84–99



A wasp's nest

04b BEST LB | JP Gionfriddo 1991. Characterization of grit use by cornfield birds. The Wilson Bulletin **103**: 68–82 **05b BEST** LB 1992. Characteristics of corn rootworm insecticide granules and the grit used by cornfield birds: evaluating potential avian risks. American Midland Naturalist **128**: 126–138

06b BEST LB | H Campa III | KE Kemp | RJ Robel | MR Ryan | JA Savidge | HP Weeks Jr | SR Winterstein 1998. Avian abundance in CRP and crop fields during winter in the Midwest. American Midland Naturalist **139**: 311–324 **07b BEULE** JD 1940. Cottontail nesting-study in Pennsylvania. Transactions of the North American Wildlife Conference **5**: 320–328

08b BEVEROTH TA | MP Ward | RL Lampman | AM Ringia | RJ Novak 2006. Changes in seroprevalence of West Nile virus across Illinois in free-ranging birds from 2001 through 2004. The American Journal of Tropical Medicine and Hygiene **74**: 174–179

09b BICKART KJ 1990. Recent advances in the study of Neocene fossil birds. Part 1. The birds of the late Miocene-early Pliocene Big Sandy Formation, Mohave County, Arizona. Ornithology Monograph **44**: 1–72







- **10b BIGGERSTAFF** | BR Miller | N Komar 2004. Differential virulence of West Nile strains for American Crows. Emerging Infectious Diseases **10**: 2161–2168
- 11b BILDSTEIN KL | W Post | J Johnston | P Frederick 1990. Freshwater wetlands, rainfall, and the breeding ecology of White Ibises in coastal South Carolina. The Wilson Bulletin 102: 84–98
- **12b BIRKENHOLZ** DF 1981. Forty-fourth breeding bird census: 40. Oak-hickory-maple forest. American Birds **35**: 59–60
- **13b BIRKHEAD** TR | KC Clarkson 1985. Ceremonial gatherings of the Magpie, *Pica pica*: territory probing and acquisition. Behavior **94**: 324–332
- **14b BIRKHEAD** TR | SF Eden | K Clarkson | SF Goodburn | J Pellatt 1986. Social organization of a population of Magpies, *Pica pica*. Ardea **74**: 59–68
- **15b BIRKHEAD** TR | AP Møller 1995. Extra-pair copulation and extra-pair paternity in birds. Animal Behavior **49**: 843–848
- **16b BISHOP** LB 1889. Notes on the birds of the Magdalen Islands. The Auk **6**: 144–150
- **17b BISHOP** MA | GF Bennett 1990. The haemoproteids of the avian families Corvidae (crows and jays) and Sturnidae (starlings and mynas) (Passeriformes). Canadian Journal of Zoology **68**: 2251–2256
- **18b BISHOP** MA | GF Bennett 1992. Host–parasite catalogue of the avian Haematozoa, supplement 1 and bibliography of the avian blood-inhabiting Haematozoa, supplement 2. Memorial University of Newfoundland Occasional Papers in Biology 15. St John's Newfoundland, Canada, 244 pages
- **19b BLACK** CT 1939. Proceedings of the Wilson Ornithological Club, program session 16, Illinois crow roosts. The Wilson Bulletin **51**: 54–55
- **20b BLACK** CT 1941. Ecological and economic relations of the crow, with special reference to Illinois. PhD thesis, 186+ pages, University of Illinois at Urbana
- 21b BLACK JD 1935. The southern crow in Arkansas. The Auk 52: 90
- **22b BLACKETT** A 1970. Coot killing Carrion Crow. British Birds **63**: 384
- 23b BLACKMORE CGM | LM Stark | WC Jeter | RL Oliveri | RG Brooks | LA Conti | ST Wiersma 2003. Surveillance results from the first West Nile virus transmission season in Florida, 2001. The American Journal of Tropical Medicine and Hygiene 69: 141–150
- 24b BLACKWELL BF | GE Bernhardt | RA Dolbeer 2002. Lasers as nonlethal avian repellents. Journal of Wildlife Management 66: 250–258
- **25b BLAKE** CH 1948. More data on the wing flapping rates of birds. The Condor **50**: 148–151
- **26b BLAKE** ER 1962. Family Corvidae (New World). Pages 204–282 <u>in</u> Check-list Of Birds Of The World. Vol 15, E Mayr | JC Greenway Jr (eds) Museum of Comparative Zoology, Cambridge, Massachusetts
- 27b BLITVICH BJ | NL Marlenee | RA Hall | CH Calisher | RA Bowen | JT Roehrig | N Komar | SA Langevin | BJ Beaty 2003. Epitope-blocking enzyme-linked immunosor-

- bent assays for the detection of serum antibodies to West Nile virus in multiple avian species. Journal of Clinical Microbiology **41**: 1041–1047
- 28b BLUFF LA | J Troscianko | AAS Weit | A Kacelnik | C Rutz 2010. Tool use by wild New Caledonian Crows Corvus moneduloides at natural foraging sites. Proceeding of the Royal Society B 277: 1377–1385
- **29b BOCK** CE 1984. Geographical correlates of abundance vs. rarity in some North American winter landbirds. The Auk **101**: 266–273
- **30b BOCK** WJ 1962. The pneumatic fossa of the humerus in the passeres. The Auk **79**: 425–443
- **31b BOCK** WJ 1966. An approach to the functional analysis of bill shape. The Auk **83**: 10–51
- **32b BOCK** WJ 1978. Morphology of the larynx of *Corvus brachyrhynchos*, (Passeriformes: Corvidae). The Wilson Bulletin **90**: 553–565
- **33b BOCKSTIE** C 1995. Great Horned Owl's nest destroyed by marauding crows. Maryland Birdlife **51**: 96–97
- **34b BOLEN** GM | SI Rothstein | CH Trost 2000. Egg recognition in Yellow-billed and Black-billed Magpies in the absence of interspecific parasitism: implications for parasite-host coevolution. The Condor **102**: 432–438
- **35b BONDESEN** P 1977. North American Bird Songs A World Of Music. Scandinavian Science Press. Klampenborg, Denmark
- **36b BORGO** JS 2008. Effects of olfactory and visual predators on nest success and nest-site selection of waterfowl in North Dakota. PhD thesis, 162 pages, Utah State University at Logan
- **37b BORTOLOTTI** GR | RD Dawson | GL Murza 2002. Stress during feather development predicts fitness potential. Journal of Animal Ecology **71**: 333–342
- **38b BOSAKOWSKI** T | R Speiser | DG Smith 1989. Nesting ecology of forest-dwelling Great Horned Owls, *Bubo virginianus*, in the eastern deciduous forest biome. Canadian Field-Naturalist **103**: 65–69
- **39b BOSAKOWSKI** T | DG Smith 2001. Selecting appropriate controls in studies of owl nest-site selection (reply to Marks). Journal of Field Ornithology **72**: 465–467
- **40b BOSSEMA** I | A Röell | G Baeyens 1986. Adaptations to interspecific competition in five Corvid species in the Netherlands. Ardea **74**: 199–210
- **41b BOUDEN** M | B Moulin | P Gosselin 2008. The geosimulation of West Nile virus propagation: a multi-agent and climate sensitive tool for risk management in public health. International Journal of Health Geographics **7**: 35–54
- **42b BOUGHTON** DC 1938. Avian hosts of the genus *Isospora* (Coccidiida) Ohio Journal of Science **38**: 149–163
- **43b BOUGHTON** DC | EE Byrd | HO Lund 1938a. Microfilarial periodicity in the crow. The Journal of Parasitology **24**: 161–165
- **44b BOULET** M | M Darveau 2000. Depredation of artificial bird nests along roads, rivers, and lakes in a boreal Balsam Fir, *Abies balsamea*, forest. Canadian Field-Naturalist **114**: 83–88







45b BOURGAULT P | DW Thomas | J Blondel | P Perret | MM Lambrechts 2007. Between-population differences in egg composition in Blue Tits (*Cyanistes caeruleus*). Canadian Journal of Zoology **85**: 71–80

46b BOUTIN C | KE Freemark | DA Kirk 1999. Farmland birds in southern Ontario: field use, activity patterns and vulnerability to pesticide use. Agriculture, Ecosystems and Environment **72**: 239–254

47b BOWLES JH 1900. The Northwest Crow. The Condor **2**: 84–85

48b BOWLING J 1998. British Columbia—Yukon Region. Field Notes **52**: 376–379

49b BOWMAN MC 1974. Common Crows as commensals of Common Mergansers. Kingbird **24**: 60–61

50b BOWMAN R | GE Woolfenden 2002. Nest site selection by Florida Scrub-jays in natural and human-modified habitats. The Wilson Bulletin **114**: 128–135

51b BOXALL PC 1982. Further observations of predation by Black-billed Magpies on small mammals. Journal of Field Ornithology **53**: 172–173

52b BOYD EM 1951. The external parasites of birds: a review. The Wilson Bulletin **63**: 363–369

53b BRACH V 1977. The functional significance of the avian pecten: a review. The Condor **79**: 321–327

54b BRACKENBURY J 1984. Physiological responses of birds to flight and running. Biological Review **59**: 559–575 **55b BRADSHAW** F 1930. Unusual nesting sites. The Canadian Field-Naturalist **44**: 149–150

56b BRADT GW 1949. Farm cat as predator. Michigan Conservation **18**: 23–25

57b BRAEKEVELT CR 1994. Fine structure of the pecten oculi in the American Crow (*Corvus brachyrhynchos*). Anatomia, Histologia, Embryologia **23**: 357–366

58b BRAEKEVELT CR 1994a. Retinal pigment epithelial fine structure in the American Crow (*Corvus brachyrhynchos*). Anatomia, Histologia, Embryologia **23**: 367–375

59b BRAEKEVELT CR 1994b. Retinal photoreceptor fine structure in the American Crow (*Corvus brachyrhynchos*). Anatomia, Histologia, Embryologia **23**: 376–387

60b BRAND AR 1938. Vibration frequencies of passerine bird song. The Auk **55**: 263–268

61b BRAULT AC | SA Langevin | RA Bowen | NA Panella | BJ Biggerstaff | BR Miller | N Komar 2004. Differential virulence of West Nile strains for American Crows. Emerging Infectious Diseases 10: 2161–2168

62b BRAULT AC | C Y-H Huang | SA Langevin | RM Kinney | RA Bowen | WN Ramey | NA Panella | EC Holmes | AM Powers | BR Miller 2007. A single positively selected West Nile viral mutation confers increased virogenesis in American Crows. Nature Genetics **39**: 1162–1166

63b BRAULT AC 2009. Changing patterns of West Nile virus transmission: altered vector competence and host susceptibility. Veterinary Research **40**: 43–61

64b BRAUND FW | EP McCullagh 1940. The birds of Anticosti Island, Quebec. The Wilson Bulletin **52**: 96–123 **65b BREHM** CL 1822. *Corvus brachyrhynchos* Beiträge V6gelkd. **2**: 56. (Nordlichen Amerika = Boston, Massachusetts)

66b BREITWISCH R | N Gottlieb | J Zaias 1989. Behavioral differences in nest visits between male and female Northern Mockingbirds. The Auk **106**: 659–665

67b BRENCHLEY A 1986. The breeding distribution and abundance of the Rook (*Corvus frugilegus*) in Great Britain since the 1920s. Journal of Zoology, London (A) **210**: 261–278

68b BRENNER FJ | R Berad 1998. Relationship between forest fragmentation and woodlot characteristics on breeding birds. Journal of the Pennsylvania Academy of Science **71**: 73–77



Western Canada Violets bloom in May as I watch nestling crows being fed in **Winnipeg**, MB

69b BREWER D | A Diamond | EJ Woodsworth | BT Collins | EH Dunn 2000. Canadian Atlas Of Bird Banding. Volume 1: Doves, Cuckoos, And Hummingbirds Through Passerines, 1921–1995. Canadian Wildlife Service, Ottawa, Ontario, 395 pages

70b BREWER R | JA Ellis 1958. An analysis of migrating birds killed at a television tower in east-central Illinois, September 1955 – May 1957. The Auk **75**: 400–414

71b BREWER R 1967. Bird populations of bogs. The Wilson Bulletin **79**: 371–396

72b BREWSTER W 1883. Crows fishing. Bulletin of the Nuttall Ornithological Club **8**: 59

73b BRIDGE ES 2011. Mind the gaps: what's missing in our understanding of feather molt. The Condor **113**: 1–4

74b BRIDGE ES | DN Bonter 2011a. A low-cost radio frequency identification device for ornithological research. Journal of Field Ornithology **82**: 52–59

75b BRISKIE JV 1998. Avian genitalia. The Auk **115**: 826–828

76b BRODKORB P 1978. Catalogue of fossil birds, Part 5 (Passeriformes). Bulletin of the Florida State Museum, Biological Science **23**: 139–228

77b BRODSKY LM | PJ Weatherhead 1984. Behavioral thermoregulation in wintering Black Ducks: roosting and resting. Canadian Journal of Zoology 62: 1223–1226 78b BRODY JE 1997. The Too-Common Crow, Too







Close for Comfort. Science, May 27, The New York Times, online

79b BROGDEN KA | KR Rhoades 1983. Prevalence of serologic types of *Pasteurella multocida* from 57 species of birds and mammals in the United States. Journal of Wildlife Diseases **19**: 315–320

80b BROKER SP 2004. Common Raven breeding at West Rock Ridge during 2003. The Connecticut Warbler **24**: 74–95

81b BROOK RW | M Pasitschniak-Arts | DW Howerter | F Messier 2008. Influence of rodent abundance on nesting success of prairie waterfowl. Canadian Journal of Zoology 86: 497–506

82b BROOKS A 1924. Crow-shooting contests. The Condor **26**: 202–203

83b BROOKS A 1925. Anent the crow. The Condor **27**: 83–84

84b BROOKS A 1942. The status of the Northwestern Crow. The Condor **44**: 166–167

85b BROTHERS DR 1994. *Bufo boreas* (Western Toad). Predation. Herpetology Review **25**: 117

86b BROUGH T 1969. The dispersal of starlings from woodland roosts and the use of bio-acoustics. Journal of Applied Ecology **6**: 403–410

87b BROUGHTON JM 2004. Prehistoric human impacts on California birds: evidence from the Emeryville Shellmound avifauna. Ornithological Monographs No 56: 1–90 88b BROUN M | BV Goodwin 1943. Flight-speeds of

hawks and crows. The Auk **60**: 487–492

89b BROWN CR 1986. Cliff Swallow colonies as information centers. Science **234**: 83–85

90b BROWN ED 1979. The song of the Common Crow (*Corvus brachyrhynchos*). MSc thesis, University of Maryland, College Park, Maryland

91b BROWN ED 1983. Functional and adaptive significance of mobbing and alarm calls of the Common Crow (*Corvus brachyrhynchos*). PhD thesis, 72 pages, University of Maryland, College Park

92b BROWN ED 1985. Functional interrelationships among the mobbing and alarm caws of Common Crows (*Corvus brachyrhynchos*). Zeitschrift für Tierpsychologie **67**: 17–33

93b BROWN ED 1985a. Social relationships as a variable affecting responses to mobbing and alarm calls of the Common Crows (*Corvus brachyrhynchos*). Zeitschrift für Tierpsychologie **70**: 45–52

94b BROWN ED 1985b. The role of song and vocal imitation among Common Crows: (*Corvus brachyrhynchos*). Zeitschrift für Tierpsychologie **68**: 115–136

95b BROWN JL 1987. Helping And Communal Breeding In Birds: Ecology And Evolution. Princeton University Press, Princeton, New Jersey, 354 pages

96b BROWN JL | S-H Li | N Bhagabati 1999. Longterm trend toward earlier breeding in an American bird: a response to global warming? Proceedings of the National Academy of Sciences, USA **96**: 5565–5569

97b BROWN KL | JM Greene 1987. Genetic variation in a wintering flock of the American Crow (*Corvus brachy*-

rhynchos). Transactions of the Kansas Academy of Science 90: 113–119

98b see 88b

99b BROWN NR 1947. A mouse-catching crow. The Canadian Field-Naturalist **61**: 68

0b1 BROWN WP 2006. On the community composition and abundance of Delaware forest birds. PhD thesis, 221 pages, University of Delaware at Newark

0b2 BROWNSTEIN JS | H Rosen | D Purdy | JR Miller | M Merlino | F Mostashari | D Fish 2002. Spatial analysis of West Nile virus: rapid risk assessment of an introduced vector-borne zoonosis. Vector Borne and Zoonotic Diseases **2**: 157–164. Erratum in VBZD 2003, **3**: 155

0b3 BRUA RB 1998. Negative effects of patagial tags on Ruddy Ducks. Journal of Field Ornithology **69**: 530–535

0b4 BRUGGER KE 1988. Bird damage to sprouting rice in Louisiana: dynamics of the Millers Lake blackbird roost. Proceedings of the thirteenth vertebrate pest conference. AC Crabb | RE Marsh (eds) **13**: 281–286. The University of Nebraska at Lincoln

0b5 BRUNTON DH 1997. Impacts of predators: center nests are less successful than edge nests in a large nesting colony of Least Terns. The Condor **99**: 372–380

0b6 BRUNTON DH 1999. "Optimal" colony size for Least Terns: an intercolony study of opposing selective pressures by predators. The Condor **101**: 607–615

0b7 BUCHLER ER | TB Wright | ED Brown 1981. On the functions of stridulation by the passalid beetle *Odon-totaenius disjunctus* (Coleoptera: Passalidae). Animal Behavior **29**: 483–486

0b8 BUGNYAR T | K Kotrschal 2002. Observational learning and the raiding of food caches in ravens, *Corvus corax*: is it 'tactical' deception? Animal Behavior **64**: 185–195

0b9 BUITRON D 1983. Extra-pair courtship in Black-billed Magpies. Animal Behavior **31**: 211–220

1b0 BUITRON D | GL Nuechterlein 1985. Experiments on olfactory detection of food caches by Black-billed Magpies. The Condor **87**: 92–95

1b1 BUITRON D 1988. Female and male specialization in parental care and its consequences in Black-billed Magpies. The Condor **90**: 29–39

1b2 BULER JJ | RB Hamilton 2000. Predation of natural and artificial nests in a southern pine forest. The Auk **117**: 739–747

1b3 BULL J 1974. Birds Of New York State. Doubleday/ Natural History Press, Garden City, New York

1b4 BULL WP 1936. Humming Bird To Eagle. George J McLeod, Toronto, Ontario

1b5 BULYUK VN 2006. At what time of the day do passerine nocturnal migrants arrive at their breeding sites? Ardea **94**: 132–139

1b6 BUNNING ML | PE Fox | RA Bowen | N Komar | G-J J Chang | TJ Speaker | MR Stephens | N Nemeth | NA Panella | SA Langevin | P Gordy | M Teehee | PR Bright | MJ Turell 2007. DNA vaccination of the American Crow (Corvus brachyrhynchos) provides partial protection against lethal challenge with West Nile virus. Avian







Diseases 51: 573-577

1b7 BURCHSTED AE 1985. Continual scolding by parent birds after nest predation by crows. Florida Field Naturalist **13**: 38–41

1b8 BURDICK AW 1944. Birds of the northern Cascade Mountains of Washington. The Condor **46**: 238–242

1b9 BURGER J | DC Hahn 1977. Crow predation on Black-crowned Night Heron eggs. The Wilson Bulletin **89**: 350–351

2b0 BURGER J 1981. Super territories: a comment. The American Naturalist **118**: 578–580

2b1 BURLEIGH TD 1931. Notes on the breeding birds of State College, Center County, Pennsylvania. The Wilson Bulletin **43**: 37–54

2b2 BURLEIGH TD 1972. Birds Of Idaho. Caxton Printers, Caldwell, Idaho, 467 pages

2b3 BURNELL K | DF Tomback 1985. Steller's Jays steal Gray Jays caches: field and laboratory observations. The Auk **102**: 417–419

2b4 BURNS FL 1895. The American Crow (*Corvus americanus*) with special reference to its nest and eggs The Wilson Bulletin **7**: 1–41

2b5 BURNS FL 1897. Young crow edible. The Wilson Bulletin **9**: 69

2b6 BURNS FL 1901. Pottawattomie names for the American Crow, *Corvus americanus*. The Wilson Bulletin **13**: 44

2b7 BURNS FL 1901a. Vernacular ornithology of Delaware. The Wilson Bulletin **13**: 17–19

2b8 BURNS FL 1924. The philosophy of birds' nests and comparative caliology in consideration of some local nidicolous birds. The Wilson Bulletin **36**: 78–88, 121–127, 188–200



American Hazelnut fruit in toothed bracts; early September, Winnipeq

2b9 BURTON AN | JR McLintock | J Spalatin | JG Rempel 1966. Western Equine Encephalitis in Saskatchewan birds and mammals 1962–1963. Canadian Journal of Microbiology **12**: 133–141

3b0 BURTT EH Jr 1986. An analysis of physical, physiological, and optical aspects of avian coloration with emphasis on wood warblers. Ornithological Monographs **38**: 1–126

3b1 BURTT EH Jr | JM Ichida 1999. Occurrence of feather-degrading bacilli in the plumage of birds. The Auk **116**: 364–372

3b2 BUSH SE | SM Villa | TJ Boves | D Brewer | JR Belthoff 2012. Influence of bill and foot morphology on the ectoparasites of Barn Owls. Journal of Parasitology **98**: 256–261

3b3 BUSNEL R-G | J Giban | P. Gramet | F Pasquinelly 1955. Observations preliminaries de la phonotaxis negative des corbeaux a des signaux acoustiques naturels ou artificiels. Comptes Rendus de l'Academie Des Sciences 1846–1849 [Preliminary observations of the negative phonotaxis of ravens natural or artificial acoustic signals. Proceedings of the Academy of Sciences]

3b4 BUSNEL R-G | J Giban | PH Gramet | H Frings | M Frings | J Jumber 1956. Semantic value of French and American Crow calls tested reciprocally. Journal of the Acoustical Society of America **28**: 773 (abstract) **dx.doi.** org/10.1121/1.1905081

3b5 BUSTAMANTE DM | CC Lord 2010. Sources of error in the estimation of mosquito infection rates used to assess risk of arbovirus transmission. The American Journal of Tropical Medicine and Hygiene 82: 1172–1184
3b6 BUTLER AW 1897. Some Indiana crow roosts. Indiana Academy of Science Proceedings 1897: 175–178
3b7 BUTLER KL | SD Fitzgerald | DE Berry | V Church | WM Reed | JB Kaneene 2001. Experimental inoculation of European Starlings (Sturnus vulgaris) and American Crows (Corvus brachyrhynchos) with Mycobacterium bovis. Avian Diseases 45: 709–718

3b8 BUTLER RW 1974. The feeding ecology of the Northwestern Crow on Mitlenatch Island, British Columbia. The Canadian Field-Naturalist **88**: 313–316

3b9 BUTLER RW 1980. The breeding ecology and social organization of the Northwestern Crow (*Corvus caurinus*) on Mitlenatch Island, British Columbia. MSc thesis, Simon Fraser University, Burnaby, British Columbia

4b0 BUTLER RW | NAM Verbeek | H Richardson 1984. The breeding biology of the Northwestern Crow. The Wilson Bulletin **96**: 408–418



c01 CACCAMISE DF | J Fischl 1985. Patterns of association of secondary species in roosts of European Starlings and Common Grackles. The Wilson Bulletin 97: 173–182 c02 CACCAMISE DF | DW Morrison 1986. Avian com-







munal roosting: implications of "diurnal activity centers." The American Naturalist 128: 191–198

c03 CACCAMISE DF | DW Morrison 1988. Avian communal roosting: a test of the patch-sitting hypothesis. The Condor **90**: 453–458

c04 CACCAMISE DF 1993. The "patch-sitting hypothesis": A parsimonious view of communal roosting behavior. The Wilson Bulletin **105**: 372–377

c05 CACCAMISE DF | PC Stouffer 1994. Risks of using alpha-chloralose to capture crows. Journal of Field Ornithology **65**: 458–460

c06 CACCAMISE DF | LM Reed | J Romanowski | PC Stouffer 1997. Roosting behavior and group territoriality in American Crows. The Auk 114: 628–637

c07 CADMAN MD | PFJ Eagles | FM Helleiner (Compilers) 1987. Atlas Of The Breeding Birds Of Ontario. University of Waterloo Press, Waterloo, Ontario

c08 CAFFREY C 1991. Breeding group structure and the effects of helpers in cooperatively breeding Western American Crows. PhD thesis, 101 pages, University of California, Los Angeles

c09 CAFFREY C 1992. Female-biased delayed dispersal and helping in American Crows. The Auk 109: 609–619 c10 CAFFREY C 1995. California Least Tern breeding survey, 1994 season. Bird and Mammal Conservation Program Report, 95–3. University of California for the California Department of Fish and Game, Sacramento, California, 49 pages

c11 CAFFREY C 1999. Feeding rates and individual contributions to feeding at nests in cooperatively breeding Western American Crows. The Auk 116: 836–841



The American Crow is a large perching songbird

c12 CAFFREY C 2000. Tool modification and use by an American Crow. The Wilson Bulletin 112: 283–284 c13 CAFFREY C 2000a. Correlates of reproductive success in cooperatively breeding Western American Crows: if helpers help, it's not by much. The Condor 102: 333–341

c14 CAFFREY C 2001. Goal-directed use of objects by

American Crows. The Wilson Bulletin 113: 114–115 c15 CAFFREY C 2001a. Catching crows. North American Bird Bander 26: 137–145

c16 CAFFREY C 2001b. Marking crows. North American Bird Bander **26**: 146–150

c17 CAFFREY C 2002. Marking nestling crows: An addendum. North American Bird Bander 27: 12–

c18 CAFFREY C | CC Peterson 2003. Christmas Bird Count data suggest West Nile virus may not be a conservation issue in northeastern United States. American Birds 103: 14–21

c19 CAFFREY C | TJ Weston | SCR Smith 2003a. High mortality among marked crows subsequent to the arrival of West Nile virus. Wildlife Society Bulletin 31: 870–872 c20 CAFFREY C 2003b. Determining impacts of West Nile virus on crows and other birds. American Birds pages 12–13 in 103rd Christmas Bird Count issue

c21 CAFFREY C | SCR Smith | TJ Weston 2005. West Nile virus devastates an American Crow population. The Condor 107: 128–132

c22 CAHN AR | AS Hyde 1929. Easter birds of Little Egypt. The Wilson Bulletin **41**: 31–38

c23 CAHN AR | JT Kemp 1930. On the food of certain owls in east-central Illinois. The Auk 47: 323–328

c24 CALDER WA 1968. Respiratory and heart rates of birds at rest. The Condor **70**: 358–365

c25 CALLAHAN PS | H Young 1955. Observations on the avifauna of an Ozark Plateau. The Auk 72: 267–278
c26 CALLIN EM 1980. Birds of the Qu'Appelle, 1857–1979. Saskatchewan Natural History Society. Special Publication No 13

c27 (see s15)

c28 CAMPBELL CA | Al Dagg 1976. Bird populations in downtown and suburban Kitchener / Waterloo, Ontario. Ontario Field Biologist 30: 1–22

c29 CAMPBELL LW 1940. Birds of Lucas County. Toledo Museum Science Bulletin 1: 225

c30 CAMPBELL R 2007. Cooper's Hawk attacks crow. Redstart 74: 144

c31 CAMPBELL RW | NK Dawe | I McTaggart-Cowan | JM Cooper | GW Kaiser et al 1997. The birds of British Columbia. Volume 3: passerines—flycatchers through vireos. Royal British Columbia Museum, Victoria

c32 CANÁRIO F | S Matos | M Soler 2004. Environmental constraints and cooperative breeding in the Azurewinged Magpie. The Condor **106**: 608–617

c33 CANAVAN WPN 1931. Nematode parasites of vertebrates in the Philadelphia Zoological Garden and vicinity. Parasitology **23**: 196–229

c34 CANTERBURY RA | DM Stover 1992. Observations of communal roosting of American Crows at Beckley, Raleigh County, West Virginia. Redstart 59: 82

c35 CAREY C | H Rahn | P Parisi 1980. Calories, water, lipid and yolk in avian eggs. The Condor 82: 335–343
c36 CARNIE SK 1954. Food habits of nesting Golden Eagles in the coast ranges of California. The Condor 56:
3 12

c37 CARTWRIGHT BW | AG Lawrence 1929. Cyril Guy







- Harrold. The Canadian Field-Naturalist 43: 132–133 c38 CASLAVKA CJ | WR Hanson 1974. Flock structure of the Common Crow in southern California. Bulletin of the Ecological Society of America 55: 34
- c39 CASTRO G | JP Myers 1988. A statistical method to estimate the cost of flight in birds. Journal of Field Ornithology 59: 369–380
- **c40 CASTRO** G | BA Wunder | FL Knoff 1990. Total body electrical conductivity (TOBEC) to estimate total body fat of free-living birds. The Condor **92**: 496–499
- c41 CAWTHORN RJ 1978. The biology of *Diplotriaena tricuspis*, (Fedtschenko 1874). (Nematoda: Diplotriaenoidea) of Corvidae. PhD thesis. University of Guelph, Ontario
- **c42 CAWTHORN** RJ | RC Anderson 1980. Development of *Diplotriaena tricuspis* (Nematoda: Diplotriaenoidea), a parasite of Corvidae, in intermediate and definitive hosts. Canadian Journal of Zoology **58**: 94–108
- **c43 CAWTHORN** RJ | RC Anderson 1980a. *Diplotriaena tricuspis* (Fedtschenko, 1874) (Nematoda: Diplotriaenoidea) in crows (*Corvus brachyrhynchos* Brehm) wintering in Ontario. Journal of Wildlife Diseases **16**: 363–365
- **c44 CAWTHORN** RJ | RC Anderson | IK Barker 1980b. Lesions caused by *Diplotriaena tricuspis* (Nematoda: Diplotriaenoidea) in the American Crow, *Corvus brachyrhynchos* Brehm. Canadian Journal of Zoology **58**: 1892–1898
- **c45 CAWTHORN** RJ | GA Wobeser 1985. Exogenous and endogenous stages of *Isospora brachyrhynchi* sp. n. (Protozoa: Eimeriidae) from the American Crow *Corvus brachyrhynchos* Brehm. Canadian Journal of Zoology **63**: 2639–2645
- **c46 CENTERS** for Disease Control and Prevention (CDC) 2006, Aug 18. West Nile virus activity: January 1–August 15, 2006. (MMWR), Morbidity and Mortality Weekly Report **55**: 1204–1205
- c47 CENTERS for Disease Control and Prevention (CDC) 2006a, Nov 10. West Nile virus activity: United States, January 1–November 7, 2006 (MMWR), Morbidity and Mortality Weekly Report 55: 1204–1205
- **C48 CHAMBERLAIN** DR 1965. Common Crows catching European Chafers on the wing. The Wilson Bulletin **77**: 296
- **c49 CHAMBERLAIN** DR 1967. The vocalizations and syringeal anatomy of the Common Crow, *Corvus brachyrhynchos*. MSc thesis, 185 pages, Virginia Polytechnic Institute and State University, Blacksburg, Virginia
- **c50 CHAMBERLAIN** DR | WB Gross | GW Cornwell | HS Mosby 1968. Syringeal anatomy in the Common Crow. The Auk **85**: 244–252
- c51 CHAMBERLAIN DR | CM Fields 1969. Techniques for testing the specificity of the "assembly call" in the Common Crow. Raven 40: 63–66
- c52 CHAMBERLAIN DR | GW Cornwell 1971. Selected vocalizations of the Common Crow. The Auk 88: 613–634 c53 CHAMBERLAIN DW 1967. The lost Americans.
- Florida Naturalist **40**: 54–57
- c54 CHAMBERLAIN M 1884. Prehensile feet of the crow (Corvus frugivorus). The Auk 1: 92

- c55 CHAMBERLAIN M 1884a. The crow (Corvus frugivorus) as a fisherman. The Auk 1: 391
- **c56 CHAMBERLAIN-AUGER** JA | PJ Auger | EG Strauss 1990. Breeding biology of American Crows. The Wilson Bulletin **102**: 615–622
- **c57 CHANDLER** AC 1948. New species of the genus *Schistotaenia* with a key to known species. Transactions of the American Microscopic Society **67**: 169–176



- c58 CHANDLER CR | RK Rose 1988. Comparative analysis of the effects of visual and auditory stimuli on avian mobbing behavior. Journal of Field Ornithology 59: 269–277
- **c59 CHAPIN** EA 1925. Review of the nematode genera *Syngamus* Siebert and *Cyathostoma* Blanchard. Journal of Agricultural Research **30**: 557–570
- **c60 CHAPMAN** FM 1893. Ornithology at the World's Fair. The Auk **10**: 315–321
- **c61 CHARLES** JK 1972. Territorial behavior and the limitation of population size in the crow (*Corvus corone* and *C. cornix*). PhD thesis, Aberdeen University, Scotland
- c62 CHARNOV EL | J Krebs 1975. The evolution of alarm calls: altruism or manipulation? The American Naturalist 109: 107–112
- **c63 CHESNESS** RA | MM Nelson | WH Longley 1968. The effect of predator removal on pheasant reproductive success. Journal of Wildlife Management **32**: 683–697
- **c64 CHESTEM** M 1990. American Robins feed fledgling crows. Maryland Birdlife **46**: 83–84







- c65 CHMURA A 2011. Introduced species summary project: West Nile Virus. last edited 19/11/02, 4 pages
 c66 CIBOIS A | E Pasquet 1999. Molecular analysis
- of the phylogeny of 11 genera of the Corvidae. Ibis **141**: 297–306
- **c67 CLAPHAM** PA 1940. On the helminths of corvid birds in the British Isles. Journal of Helminthology **18**: 89–94
- c68 CLAPP RB | MK Klimkiewicz | AG Futcher 1983. Longevity records of North American birds: Columbidae through Paridae. Journal of Field Ornithology 54: 123–137 c69 CLAPP RB | RC Banks 1993. Nesting seasons, nest sites, and clutch sizes of crows in Virginia. Raven 64: 90–98



American Crow watching field biologists placing artificial nests

- **c70 CLARK** AB | DA Robinson Jr | KJ McGowan 2006. Effects of West Nile virus mortality on social structure of an American Crow (*Corvus brachyrhynchos*) population in upstate New York. Ornithological Monographs **60**: 65–78
- **c71 CLARK** GA Jr 1970. Avian bill-wiping. The Wilson Bulletin **82**: 279–288
- **c72 CLARK** GA Jr 1979. Body weights of birds: a review. The Condor **81**: 193–202
- c73 CLARK RG | PC James | JB Morari 1991. Sexing adult and yearling American Crows by external measurements and discriminant analysis. Journal of Field Ornithology 62: 132–138
- c74 CLARK RG | TD Nudds 1991a. Habitat patch size and duck nesting success: the crucial experiments have not been performed. Wildlife Society Bulletin 19: 534–543 c75 CLARK RG | DE Meger | JB Ignatiuk 1995. Removing American Crows and duck nesting success. Canadian Journal of Zoology 73: 518–522
- c76 CLARKE AL | B-E Sæther | E Røskaft 1997. Sex biases in avian dispersal: a reappraisal. Oikos 79: 429–438

- c77 CLARKSON K | SF Eden | WJ Sutherland | Al Houston 1986. Density dependence and magpie food hoarding. Journal of Animal Ecology 55: 111–121
- c78 CLAWSON MR | JJ Rotella 1998. Success of artificial nests in CRP fields, native vegetation, and field borders in southwestern Montana. Journal of Field Ornithology 69: 180–191
- c79 CLAYTON DH 1999. Feather-busting bacteria. The Auk 116: 302–304
- **c80 CLAYTON** N | N Emery (no date). Corvid cognition. Current Biology **15** (3) 2 pages
- **c81 CLEMENT** R 1990. Surprising contest. Connecticut Warbler **10**: 62
- **c82 CLENCH** MH 1970. Variability in body pterylosis, with special reference to the genus *Passer*. The Auk **87**: 650–691
- **c83 CLUBB** SL 2002. West Nile virus infections in psittacine birds and preliminary findings on vaccination. Old World Aviaries—Rainforest Clinic (online)
- **c84 CLUTE** WN 1892. The avi-fauna of Broome County, N. Y. The Wilson Bulletin **4**: 59–64
- **c85 COATNEY** GR 1936. A check-list and host-index of the genus *Haemoproteus*. Journal of Parasitology **22**: 88–105
- **c86 COATNEY** GR | RL Roudabush 1936a. A catalog and host-index of the genus *Plasmodium*. The Journal of Parasitology **22**: 338–353
- **c87 COATNEY** GR | RL Roudabush 1937. Some blood parasites from Nebraska birds. American Midland Naturalist **18**: 1005–1030
- **c88 COATNEY** GR | E West 1938. Some blood parasites from Nebraska birds II. American Midland Naturalist **19**: 601–612
- **c89 COATNEY** GR | WL Jellison 1940. Some blood parasites from Montana birds. Journal of Parasitology **26**: 158–160
- **c90 COBB** SS 1960. Observations on the comparative anatomy of the avian brain. Perspectives in Biology and Medicine **3**: 383–408
- **c91 COBDEN** R 1870. Speeches On Questions Of Public Policy. John Bright | James ET Rogers (eds) Vol. 1. Mac-Millan and Company, London, England
- **c92 COBURN** CA 1914. The behavior of the crow, *Corvus americanus*, Audubon Journal of Animal Behavior **4**: 185–201
- **c93 COBURN** CA | RM Yerkes 1915. A study of the behavior of the crow, *Corvus americanus* Aud. by the multiple choice method. Journal of Animal Behavior **5**: 76–113
- c94 COCHRAN PA 1986. Aggressive behavior by a crow against Double-crested Cormorants. The Passenger Pigeon 48: 162–163
- c95 COGGINS HL 1903. Crow roosts and flight lines in southeastern Pennsylvania and New Jersey. Cassinia 7: 29–42
- **c96 COLE** PD 2004. The ontogenesis of innovative tool use in an American Crow (*Corvus brachyrhynchos*). PhD thesis, 129 pages + 18 videos on CD, Dalhousie Univer-







- sity, Halifax, Nova Scotia
- c97 COLES MG 1986. Longevity of a captive Blue Jay. Florida Field Naturalist 14: 20
- **c98 COLLINGE** WE 1910. The feeding habits of the Rook (*Corvus frugilegus*, Linn.). Representative to the Council of the Land Agents' Society. Pages 1–23. London, England
- c99 COLLINGE WE 1930. The food and feeding habits of some Corvidae. Journal of the Ministry of Agriculture 37: 151–158. HM Stationary Office, London, England
- **01c COLLINS** SA | SR de Kort | J Pérez-Tris | JL Telleria 2009. Migratory strategy and divergent sexual selection on bird song. Proceedings of the Royal Society B **276**: 585–590
- **02c COLTON** L | RS Nasci 2006. Quantification of West Nile virus in the saliva of *Culex* species collected from the southern Unites States. Journal of the American Mosquito Control Association **22**: 57–63
- ${\bf 03c}$ COMPTON C 1936. A winter food supply for the crow. The Auk ${\bf 53}$: 337–338
- **04c COMSTOCK** C 2007. Suet carving to maximize foraging efficiency by Common Ravens. The Wilson Journal of Ornithology **119**: 95–99
- **05c CONDRY** W 1947. Behavior of young Carrion Crow with ants. British Birds **40**: 114
- **06c CONNER** RN | ID Prather | CS Adkisson 1975. Common Raven and starling reliance on sentinel Common Crows. The Condor **77**: 517
- **07c CONNER** RN | JH Williamson 1984. Food storage by American Crows. Bulletin of the Texas Ornithological Society **17**: 13–14
- **08c CONNER** RN 1985. Vocalizations of Common Ravens in Virginia. The Condor **87**: 379–388
- **09c CONOVER** DO | MR Conover 1987. Wildlife management in colonial Connecticut and New Haven during their first century: 1636–1736. Transactions of the Northeast Section of the Wildlife Society **44**: 1–7
- **10c CONOVER** MR 1984. Comparative effectiveness of avitrol, exploders, and hawk-kites in reducing blackbird damage to corn. Journal Wildlife Management **48**: 109–116
- **11c CONOVER** MR 1985. Protecting vegetables from crows by using an animated crow-killing owl model. Journal of Wildlife Management **49**: 643–645
- **12c CONOVER** MR 1987. Reducing raccoon and bird damage to small corn plots. Wildlife Society Bulletin **15**: 268–272
- **13c CONOVER** MR 1990. Reducing mammalian predation on eggs by using a conditioned taste aversion to deceive predators. Journal of Wildlife Management **54**: 360–365
- 14c CONSTANTZ GD 1974. Robbing of breeding Lewis' Woodpecker food stores. The Auk 91: 171
- **15c COOKE** AS 1979. Population declines of the magpie, *Pica pica*, in Huntingdonshire and other parts of eastern England. Biological Conservation **15**: 317–324
- **16c COOKE** WW 1884. Bird nomenclature of the Chippewa Indians. The Auk 1: 242–250

The American Crow

- 17c COOMBS CJF 1960. Observations on the Rook, Corvus frugilegus, in southwest Cornwall. Ibis 102: 394–419
- **18c COOMBS** CJF 1960a. Ectoparasites and nest fauna of Rooks and Jackdaws in Cornwall. Ibis **102**: 326–328
- **19c COOMBS** F 1978. The Crows A Study Of The Corvids Of Europe. BT Batsford, London, England
- **20c CORMAN** TE | C Wise-Gervais (eds) 2005. Arizona Breeding Bird Atlas. University of New Mexico Press, Albuquerque, 636 pages
- **21c CORN** WM 1973. The Art Of Andrew Wyeth. The Fine Arts Museum of San Francisco, California, and the New York Graphic Society
- **22c CORRINGTON** JD 1922. The winter birds of the Biloxi, Mississippi, region. The Auk **39**: 530–556
- 23c CORY CB 1878. A Naturalist In The Magdalen Islands. Alfred Mudge and Son, Printers, Boston, 93 pages, a few illustrations. online
- **24c COTTAM** C | CS Williams | CA Sooter 1942. Flight and running speeds of birds. The Wilson Bulletin **54**: 121–131
- **25c COTTERMAN** V | B Heinrich 1993. A large temporary roost of Common Ravens. The Auk **110**: 395
- **26c COULSON** JO 2002. Mississippi Kites use Swallow-tailed Kite nests. Journal of Raptor Research **36**: 155–156
- 27c COUTANT AF 1915. The habits, life history and structure of a blood-sucking muscid larvae (*Protocalliphora azurea*). Journal of Parasitology 1: 135–150
- **28c COX** RT 1996. Birder's Dictionary. Falcon Press Publishing Company, Helena, Montana, 186 pages
- **29c CRABB** AC | TP Salmon | RE Marsh 1986. Bird problems in California pistachio production. Proceedings of the Vertebrate Pest Conference **12**: 295–302
- **30c CRABB** AC 1991. Survey and field sampling techniques to assess bird damage in pistachios. PhD thesis, 88 pages. University of California at Davis
- **31c CRABB** AC | JJ Marois | TP Salmon 1994. Evaluation of field sampling techniques for estimation of bird damage in pistachio orchards. Proceedings of Vertebrate Pest Conference **16**: 335–344
- **32c CRAIGHEAD** F & J 1956. Hawks, Owls, And Wildlife. The Stackpole Company, Harrisburg, PA and The Wildlife Management Institute, Washington, District of Columbia
- **33c CRAM** EB 1927. Bird parasites of the Nematode suborders Strongylata, Ascaridata, and Spirurata. United States National Museum Bulletin **140**: 1–465
- **34c CRAM** EB 1934. Orthopterans and pigeons as secondary and primary hosts, respectively, for the crow stomach worm, *Microtetrmeres helix*. Proceedings of the Helminth Society of Washington 1: 50
- **35c CRAM** EB 1934a. Recent records of the gizzard worm, *Acuaria anthuris* (Rudolphi) with observations on its life history. Proceedings of the Helminthological Society of Washington 1: 48–49
- **36c CRAVEN** SR 1990. Crows around the home. The Passenger Pigeon **52**: 315–318
- 37c CRAVES JA 1994. Passerines with deformed bills.







North American Bird Bander 19: 14-18

38c CRESSEY HB 2002. The comparative foraging ecology of a scavenging guild of birds at two northern Virginia landfills. PhD thesis, George Mason University, Fairfax, Virginia

39c CRIDDLE N 1923. The American magpie in Manitoba. Canadian Field-Naturalist **37**: 25–26

40c CRIDDLE N 1927. A tale of four crows. Canadian Field-Naturalist **41**: 179–183

Juvenile American Crow feeding in a park

41c CRILE G | DP Quiring 1940. A record of the body weight and certain organ and gland weights of 3,690 animals. The Ohio Journal of Science **40**: 219–259

42c CRINS WJ | A Wormington 1985. Partial albinism and the determination of local movements of an American Crow (*Corvus brachyrhynchos*). Ontario Birds **3**: 106–108

43c CRISTOL DA | PV Switzer | KL Johnson | LS Walke 1997. Crows do not use automobiles as nutcrackers: putting an anecdote to the test. The Auk **114**: 296–298

44c CRISTOL DA | PV Switzer 1999. Avian prey-drop-

ping behavior II. American Crows and walnuts. Behavioral Ecology 10: 220–226

45c CRISTOL DA 2001. American Crows cache less preferred walnuts. Animal Behaviour **62**: 331–336

46c CRISTOL DA 2005. Walnut-caching behavior of American Crows. Journal of Field Ornithology **76**: 27–32

47c CROOK C 1936. A winter food supply for the crow. The Auk **53**: 337–338

48c CROSBIE SP | DA Bell | GM Bolen 2006. Vegetative and thermal aspects of roost-site selection in urban Yellow-billed Magpies. The Wilson Journal of Ornithology **118**: 532–536

49c CROSBIE SP | WD Koenig | WK Reisen | VL Kramer | L Marcus | R Carney | E Pandolfino | GM Bolen | LR Crosbie | DA Bell | HB Ernest 2008. Early impact of West Nile virus on the Yellow-billed Magpie (*Pica nuttalli*). The Auk **125**: 542–550

50c CROW A 1844. A Letter From A Crow To Mr. Cobden. J Ollivier. London. UK. Translated from the original by a Northamptonshire Squire, 9 pages

51c CROZE H 1970. Searching image in Carrion Crows. Zeitschrift für Tierpsychology Beih **5**: 1–85

52c CRUICKSHANK AD 1939. The behavior of some Corvidae. Bird-Lore **41**: 78–81

53c CRUICKSHANK AD 1942. Birds around New York City. The American Museum of Natural History, New York, Handbook Series, No. 13

54c CRUICKSHANK H 1964. Thoreau On Birds.
McGraw-Hill Book Company, New York, 331 pages
55c CUCCIA J 1984. American Crow attacks European
Starling in mid-air. Kingbird 34: 32

56c CURRIER ES 1904. Summer birds of the Leech Lake region, Minnesota. The Auk **21**: 29–44

57c CURTIS EL | RC Miller 1938. The sclerotic ring in North American birds. The Auk **55**: 225–243

58c CUTHILL IC | ATD Bennett | JC Partridge | EJ Maier 1999. Plumage reflectance and the objective assessment of avian sexual dichromatism. American Naturalist **153**: 183–200



d01 DAGG Al 1977. The walk of the Silver Gull (*Larus novaehollandiae*) and of other birds. Journal of Zoology. London **182**: 529–540

d02 D'AGOSTINO GM | LE Giovinazzo | SW Eaton 1981. The sentinel crow as an extension of parental care. The Wilson Bulletin **93**: 394–395

d03 DALY EF 1957. A preliminary report on some intestinal helminthes of the Eastern Crow, *Corvus brachyrhynchos brachyrhynchos* Brehm, 1822. Association of the Southeast Biologists Bulletin **4**: 11

d04 DALY EF 1958. A new dilepidid cestode, *Paruterina reynoldsi*, from the southern crow, *Corvus brachyrhynchos paulus*, Howell. Proceedings of the Helminthological







Society of Washington 25: 34-36

d05 DALY EF 1959. A study of the intestinal helminths of the southern crow (Corvus brachyrhynchos paulus) in Virginia. Proceedings of the Helminthological Society of Washington 26: 66

d06 DANILEWSKY B 1885. Biolog. Centralbl. 8: 529 d07 DAOUST PY 1978. Osteomyelitis and arthritis caused by Salmonella typhimurium in a crow. Journal of Wildlife Diseases 14: 483-485

d08 DARLING FF 1938. Bird Flocks And The Breeding Cycle: A Contribution To Avian Sociality. Cambridge University Press, Cambridge, England, 124 pages



d09 DARLING FF 1952. Social behavior and survival. The Auk 69: 183-191

d10 DARSIE RF Jr | RA Ward 1981. Identification and geographical distribution of the mosquitoes of North America, north of Mexico. Mosquito Systematics Supplement 1: 1-313

d11 DARVEAU M | G Gauthier | J-L DesGranges | Y Mauffette 1993. Nesting success, nest sites, and parental care of the Least Flycatcher in declining maple forests. Canadian Journal of Zoology 71: 1592-1601

d12 D'AURIA DE | DF Caccamise 2007. Breeding behavior of the Chihuahuan Raven. The Wilson Journal of Ornithology 119: 263-266

d13 DAVID ST | S Mak | L MacDougall | M Fyfe 2007. A bird's eye view: using geographic analysis to evaluate the representativeness of corvid indicators for West Nile virus surveillance. International Journal of Health Geographics

d14 DAVIDSON AH 1994. Common Grackle predation on adult passerines. The Wilson Bulletin 106: 174-175

d15 DAVIDSON AS | RL Knight 2001. Avian nest success and community composition in a western riparian forest. Journal of Wildlife Management 65: 334-344

d16 DAVIES DM | BV Peterson 1956. Observations on the mating, feeding, ovarian development, and oviposition of adult Black Flies (Simuliidae, Diptera). Canadian Journal of Zoology 34: 615-655

d17 DAVIES NB 1981. Calling as an ownership convention on Pied Wagtail territories. Animal Behavior 29: 529-534

d18 DAVIES SJJF | R Carrick 1962. On the ability of Crested Terns, Sterna bergii, to recognize their own chicks. Australian Journal of Zoology 10: 171–177 d19 DAVIS GL | JF Lussenhop 1970. Roosting of starlings (Sturnus vulgaris): a function of light and time. Animal Behavior 18: 362-365

d20 DAVIS J 1954. Seasonal changes in bill length of certain passerine birds. The Condor 56: 142-149 d21 DAVIS LI 1958. Acoustic evidence of relationships in North American Crows. The Wilson Bulletin 70: 151-167 d22 DAVIS WB 1935. An analysis of the bird population

in the vicinity of Rupert, Idaho. The Condor 37: 233-238 d23 DAVIS WH 1977. Behavioral changes in starlings and crows. Kentucky Warbler 53: 30

d24 DAVIS WH 1983. Behavior of crows (Corvus brachyrhynchos) in Lexington. Kentucky Warbler 59:

d25 DAVIS WT 1894. Staten Island crows and their roosts. The Auk 11: 228-231

d26 DAVIS WT 1894a. Proceedings of the Natural Science Association of Staten Island, 12 May

d27 DAWSON JR | WB Stone | GD Ebel | DS Young | DS Galinski | JP Pensabene | MA Franke | M Eidson | LD Kramer 2007. Crow deaths caused by West Nile virus during winter. Emerging Infectious Diseases 13: 1912-1914 d28 DECARLO CH | AB Clark | KJ McGowan | PE

Ziegler | AL Glaser | B Szonyi | HO Mohammed 2011. Factors associated with the risk of West Nile virus among crows in New York. Zoonoses and Public Health 58: 270-275

d29 DEGROOTE LW | PG Rodewald 2008. An improved method for quantifying hematozoa by digital microscopy. Journal of Wildlife Diseases 44: 446-450

d30 **DEICHMANN** KH 1994. Use of mammalian prey by nesting Merlins, Falco columbarius, in Atlantic Canada. Canadian Field-Naturalist 108: 80-81

d31 DELNEVO A | G Dunno | S Magier | T Ryan | S Vigallon 2010. Venice Beach Least Tern colony habitat improvement and restoration study, 2006-2009. The Resources Agency Department of Fish and Game Wildlife Branch. Sacramento, California, USA, 34 pages (online)

d32 DEMAY IS 1942. An avifauna from Indian kitchen middens at Buena Vista Lake, California. The Condor 44: 228-230

d33 DEMILLE JB 1926. Birds of Gaspé County, Quebec. The Auk 43: 508-527

d34 DENSLOW JS 1987. Fruit removal rates from aggregated and isolated bushes of the Red Elderberry, Sambucus pubens. Canadian Journal of Botany 65: 1229-1235 d35 DENSON RD 1979. Owl predation on a mobbing crow. The Wilson Bulletin 91: 133

d36 DENTON JF 1945. Studies on the life history of Brachylecithum americanum n. sp., a liver fluke of passerine birds. Journal of Parasitology 31: 131-141

d37 DENTON JF | EE Byrd 1951. The helminth parasites of birds III. Dicrocoeliid trematodes from North American birds. Proceedings of the United States National Museum







- **101**: 157-202
- d38 DERLETH EL | DG McAuley | TJ Dwyer 1989. Avian community response to small-scale habitat disturbance in Maine. Canadian Journal of Zoology 67: 385-390
- d39 DEVAULT TL | IL Brisbin Jr | OE Rhodes Jr 2004. Factors influencing the acquisition of rodent carrion by vertebrate scavengers and decomposers. Canadian Journal of Zoology 82: 502-509
- d40 DEVITT OE 1967. The Birds Of Simcoe County, Ontario. A centennial project sponsored by the Brereton Field Naturalists' Club, Barrie, Ontario
- d41 DE VOLO SB | RT Reynolds | MR Douglas | MF Antolin 2008. An improved extraction method to increase DNA yield from molted feathers. The Condor 110: 762–766 d42 DEXTER RW 1942. Returns from a nest of banded crows. Bird Banding 13: 120
- d43 DEXTER RW 1957. Additional recoveries of banded crows, hawks, and owls. Journal of Field Ornithology 28:
- d44 DHINDSA MS | PE Komers | DA Boag 1989. Nest height of Black-billed Magpies: is it determined by human disturbance or habitat type? Canadian Journal of Zoology **67**: 228-232
- d45 DHINDSA MS | DA Boag 1992. Patterns of nest site, territory, and mate switching in Black-billed Magpies (Pica pica). Canadian Journal of Zoology 70: 633-640
- d46 DIAMOND J | AB Bond 2003. A comparative analysis of social play in birds. Behavior 140: 1091-1115
- d47 DICKERMAN RW 1955. Some recent Arizona bird records. The Condor 57: 120-121
- d48 DICKERSON LM 1939. The problem of wildlife destruction by automobile traffic. The Journal of Wildlife Management 3: 104-116
- d49 DICKSON JG | RE Noble 1978. Vertical distribution of birds in a Louisiana bottomland hardwood forest. The Wilson Bulletin 90: 19-30
- d50 DILLING FA 1988. Crow longevity record. Ontario Bird Banding Association Newsletter 33: 2-3
- d51 DIMMICK CR | LK Nicolaus 1990. Efficiency of conditioned aversion in reducing depredation by crows. Journal of Applied Ecology 27: 200-209
- d52 DION N | KA Hobson | S Larivière 2000. Interactive effects of vegetation and predators on the success of natural and simulated nests of grassland songbirds. The Condor 102: 629-634
- d53 DOAN WD 1889. The Blue Jay, Cyanocitta cristata. The Wilson Bulletin 1: 10-12
- d54 DOBKIN DS | AC Rich 1998. Comparison of linetransect, spot-map, and point-count surveys for birds in riparian habitats of the Great Basin. Journal of Field Ornithology 69: 430-443
- d55 DOBROSCKY ID 1925. External parasites of birds and the fauna of birds' nests. Biological Bulletin of the Marine Biological Laboratory 48: 274-281
- d56 DOCHERTY DE | RR Long | KM Griffin | EK Saito 2004. Corvidae feather pulp and West Nile virus detection. Emerging Infectious Diseases 10: 907-909
- d57 DOHM DJ | ML O'Guinn | MJ Turell 2002. Effect of

- environmental temperature on the ability of Culex pipiens (Diptera: Culicidae) to transmit West Nile virus. Journal of Medical Entomology 39: 221-225
- d58 DONNELLY RE | JM Marzluff 2004. Designing research to advance the management of birds in urbanizing areas. Pages 114-122 in WW Shaw | LK Harris | L Vandruff (eds). Proceedings of the 4th International Symposium on Urban Wildlife Conservation. May 1-5, 1999. University of Arizona Press, Tucson
- d59 DOUGLAS N | P Slinger 1979. Sexual Secrets The Alchemy Of Ecstasy. Destiny Books, New York
- d60 DOW HJ 1972. The Art Of Alex Colville. McGraw-Hill Ryerson, Toronto, Ontario, 231 pages
- d61 DRENT R | GF Van Tets | F Tompa | K Vermeer 1964. The breeding birds of Mandarte Island, British Columbia. The Canadian Field-Naturalist 78: 208-263
- d62 DRENT RH 2006. The timing of birds' breeding seasons: the Perrins hypothesis revisited especially for migrants. Ardea 94: 305-322
- d63 DROUIN TE | JL Mahrt 1979. The prevalence of Sarcocystis, Lankester 1882, in some bird species in western Canada, with notes on its life cycle. Canadian Journal of Zoology 57: 1915-1921
- d64 DUBININ VB 1951. Fauna USSR. Paukoobrasnye (Arachnida) 6(5). Feather mites (Analgesoidea). Vol 1 An introduction to their study. Academy of Sciences, USSR, Moskow-Leningrad, 363 pages
- d65 DUBININ VB 1953. Vol 2 Families Epidermoptidae and Freyanidae, 412 pages
- d66 DUBININ VB 1956. Vol 3 Family Pterolichidae, 814 pages
- d67 DUFOUR V | CA Wascher | A Braun | R Miller | T Bugnyar 2011. Corvids can decide if a future exchange is worth waiting for. Biology Letters Sept 14, epublished
- d68 DU MAURIER D 1971. "The Birds" in Ladies Of Horror – Two Centuries Of Supernatural Stories By The Gentle Sex. Selected by S Manley | G Lewis. Lothrop, Less and Shepard Company, New York
- d69 DUNK JR | RN Smith | SL Cain 1997. Nest-site selection and reproductive success in Common Ravens. The Auk **114**: 116–120
- d70 DUNKLE SW 1977. Swainson's Hawks on the Laramie Plains, Wyoming. The Auk: 94: 65-71
- **d71 DUNN** EH 1975. The timing of endothermy in the development of altricial birds. The Condor 77: 288-293
- d72 DUNN EH 1995. Bias in Christmas Bird Counts for species that visit feeders. The Wilson Bulletin 107: 122-130
- d73 DUNN PO | SJ Hannon 1989. Evidence for obligate male parental care in Black-billed Magpies. The Auk 106:
- d74 DUNNET GM | RA Fordham | IJ Patterson 1969. Ecological studies of the Rook (*Corvus frugilegus* L) in northeast Scotland. Journal of Applied Ecology 6:
- d75 DUNNETT GE | RA Hinde 1953. The winter roosting and awakening behavior of captive Great Tits. British Journal of Animal Behavior 1: 91-95







d76 DUNNING JB Jr 1984. Body weights of 868 species of North American birds. Western Bird Banding Association Monograph No 1

d77 DUSEK RJ | DJ Forrester 2002. Blood parasites of American Crows (*Corvus brachyrhynchos*) and Fish Crows (*Corvus ossifragus*) in Florida, U.S.A. Comparative Parasitology **69**: 92–96

d78 DUSEK RJ | RG McLean | LD Kramer | SR Ubico | AP Dupuis II | GD Ebel | SC Guptill 2009. Prevalence of West Nile virus in migratory birds during spring and fall migration. The American Journal of Tropical Medicine and Hygiene 81: 1151–1158

d79 DUTCHER BH 1889. Bird notes from Little Gull Island, Suffolk County, New York. The Auk 6: 124–131 d80 DWERNYCHUCK LW | DA Boag 1972. How vegetative cover protects duck nests from egg-eating birds. Journal of Wildlife Management 36: 955–958

d81 DWIGHT J Jr 1900. The sequence of plumages and moults of the passerine birds of New York. Annals of the New York Academy of Science **13**: 73–360



e01 EAGLES PFJ | P Staite | J Locke | M Sharp | D Sutherland 1977. A monitoring census of winter birds in the regional municipality of Waterloo, Ontario. Ontario Field Biologist **31**: 29–40

e02 EATON EH 1903. An epidemic of roup in the Canadaigua crow roost. The Auk **20**: 57–59

e03 EATON EH 1914. Birds of New York, New York State Museum, Memoir 12, Albany

e04 EATON MD 2007. Avian visual perspective on plumage coloration confirms rarity of sexually monochromatic North American passerines. The Auk **124**: 155–161

e05 EATON SW 1948. Bird distribution along the Peace, Slave and Little Buffalo Rivers of Canada. The Auk **65**: 345–352

e06 EATON WF 1924. Decrease of the English Sparrow in eastern Massachusetts. The Auk **41**: 604–606

e07 EBEL GD | J Carricaburu | D Young | KA Bernard | LD Kramer 2004. Genetic and phenotypic variation of West Nile virus in New York, 2000–2003. The American Journal of Tropical Medicine and Hygiene 71: 493–500

e08 ECKERT KR 1995. Fall 1994 census of migrants at Lakewood Pumping Station. The Loon **67**: 47–49

e09 ECKERT KR 1996. Fall 1995 census of migrants at the Lakewood Pumping Station. The Loon 68: 35–36
e10 ECKERT KR 1997. Birding by hindsight: a second

look at songs (part 2). Croaking crows, p 34. The Loon **69**: 32–37

e11 EDEN SF 1985. The comparative breeding biology of

magpies, *Pica pica*, in an urban and a rural habitat (Aves: Corvidae). Journal of Zoology, London (A) **205**: 325–334 **e12 EDWARDS** CL 1888. Winter roosting colonies of crows. American Journal of Psychology **1**: 436–459

e13 EDWARDS HA 1919. Losses suffered by breeding birds in southern California. The Condor 21: 65–68 e14 EDWARDS RY 1953. Barrow's Golden-eye using crow nests in British Columbia. The Wilson Bulletin 65:

e15 EDWARDS WR | JA Ellis 1969. Responses of three avian species to burning. The Wilson Bulletin 81: 338–339 e16 EIDSON M | J Miller | L Kramer | B Cherry | Y Hagiwara | the West Nile virus bird mortality analysis group 2001. Dead crow densities and human cases of West Nile virus, New York State, 2000. Emerging Infectious Diseases 7: 662–664



Cottonwood buds in March

e17 EIDSON M | L Kramer | W Stone | Y Hagiwara | K Schmit | New York State West Nile virus avian surveillance team 2001a. Dead bird surveillance as an early warning system for West Nile virus. Emerging Infectious Diseases 7: 631–635

e18 EIDSON M | N Komar | F Sorhage | R Nelson | T Talbot | F Mostashari | R McLean | the West Nile virus







- avian mortality surveillance group 2001b. Crow deaths as a sentinel surveillance system for West Nile virus in the northeastern United States, 1999. Emerging Infectious Diseases 7: 615–620
- e19 EIDSON M | K Schmit | Y Hagiwara | M Anand | PB Backenson | I Gotham | L Kramer 2005. Dead crow density and West Nile virus monitoring, New York. Emerging Infectious Diseases 11: 1370–1375
- **e20 EIFRIG** CWG 1905. A one-legged crow (*Corvus brachyrhynchos*). The Auk **22**: 312–313
- **e21 EISELEY** L 1978. "The Judgement of Birds" <u>in</u> The Star Thrower. Times Books, New York
- **e22 EISERER** LA 1984. Communal roosting in birds. Bird Behavior **5**: 61–80
- e23 EKLUND E 2004. Changing perspectives: the attitude of the scientific community toward wildlife as shown in the recorded population patterns of ravens and the crows in the Bay Area. 23 pages presented at a seminar at Berkeley, California. nature.berkeley.edu September 2011
- **e24 EKMAN** J | S Eggers | M Griesser 2002. Fighting to stay: the role of sibling rivalry for delayed dispersal. Animal Behaviour **64**: 453–459
- **e25 EKMAN** J | M Griesser 2002a. Why offspring delay dispersal: experimental evidence for a role of parental tolerance. The Royal Society London B **269**: 1709–1713
- **e26 ELDER** WH | CM Kirkpatrick 1952. Predator control in the light of recent wildlife management concepts. The Wilson Bulletin **64**: 126–128
- **e27 ELLIOT** RD 1977. Hanging behavior in Common Ravens. The Auk **94**: 777–778
- **e28 ELLIOTT** JH 1903. A preliminary note on the occurrence of a filaria in the crow. Marine Biological Laboratory, The Biological Bulletin **4**: 64–65
- **e29 ELLIS** AE | DG Mead | AB Allison | DE Stallknecht | EW Howerth 2007. Pathology and epidemiology of natural West Nile viral infection of raptors in Georgia. The Journal of Wildlife Diseases **43**: 214–223
- **e30 ELLIS** DH 1976. First breeding records of Merlins in Montana. The Condor **78**: 112–114
- e31 ELPERS MJ | JB Knight 2007. Pellet-casting by a Western Scrub-jay. Western Birds 38: 219–221
- e32 EMERSON KC 1940. Records of Mallophaga from Oklahoma hosts. The Canadian Entomologist 72: 104–108
- e33 EMERY NJ | NS Clayton 2004. The mentality of crows: convergent evolution of intelligence in corvids and apes. Science 306: 1903–1907
- e34 EMERY NJ | AM Seed | AMP von Bayern | NS Clayton 2007. Cognitive adaptations of social bonding in birds. Philosophical Transactions of the Royal Society B 362: 489–505
- e35 EMLEN JT Jr 1936. Age determination in the American Crow. The Condor 38: 99–102
- e36 EMLEN JT Jr 1936a. Sex ratios in Eastern Crow populations during winter and spring. Bird-Banding 7: 83–84
- **e37 EMLEN** JT Jr 1937. Bird damage to almonds in California. The Condor **39**: 192–197

- **e38 EMLEN** JT Jr 1938. Mid-winter distribution of the American Crow in New York state. Ecology **19**: 264–275
- **e39 EMLEN** JT Jr 1940. The midwinter distribution of the crow in California. The Condor **42**: 287–294
- **e40 EMLEN** JT Jr 1942. Notes on a nesting colony of western crows. Bird-Banding **13**: 143–154
- **e41 EMLEN** ST 1995. An evolutionary theory of the family. Proceedings of the National Academy of Sciences, USA **92**: 8092–8099
- **e42 ENGEL** KA | LS Young 1989. Spatial and temporal patterns in the diet of Common Ravens in southwestern Idaho. The Condor **91**: 372–378
- e43 ENGEL KA | LS Young | K Steenhof | JA Roppe | MN Kochert 1992. Communal roosting of Common Ravens in southwestern Idaho. The Wilson Bulletin 104: 105–121
- **e44 ENGGIST-DUEBLIN** P | U Pfister 2002. Cultural transmission of vocalizations in ravens, *Corvus corax*. Animal Behaviour **64**: 831–841
- e45 ENGLAND MD 1970. Fight to the death and communal nesting by Carrion Crows. British Birds 63: 385–386
- e46 ENSERINK M 2002. West Nile's surprisingly swift continental sweep. Science 297: 1988–1989
- e47 ERICSON GP | A-L Jansén | US Johansson | J Ekman 2005. Inter-generic relationships of the crows, jays, magpies and allied groups (Aves: Corvidae) based on nucleotide sequence data. Journal of Avian Biology 36: 222–234
- e48 ERLANSON CO 1930. An unusual flight maneuver of the Northern Raven. The Auk 47: 255
- **e49 ERPINO** MJ 1968. Age determination of Black-billed Magpie. The Condor **70**: 91–92
- **e50 ERPINO** MJ 1968a. Nest-related activities of Black-billed Magpies. The Condor **70**: 154–165
- **e51 ERPINO** MJ 1969. Seasonal cycle of reproductive physiology in the Black-billed Magpie. The Condor **71**: 267–279
- **e52 ERRINGTON** PL 1935. Food habits of mid-west foxes. Journal of Mammalogy **16**: 192–200
- e53 ERSKINE AJ 1992. A ten-year urban winter bird count in Sackville, New Brunswick. Canadian Field-Naturalist 106: 499–506
- e54 ERSKINE AJ 1998. Urban crows—more "feathered" rats? Picoides 11: 27
- **e55 ERVIN** S 1980. Banding and bird blood. North American Bird Bander **5**: 140–142
- e56 ESTEN SR 1931. Bird weights of 52 species of birds (taken from notes of Wm. Van Gorder). The Auk 48: 572–574
- **e57 EVERETT** RE | MA Price | SE Kunz 1972. New host records of the chigger *Neoschoengastia americana* from Texas (Acarina: Trombiculidae). Journal of Medical Entomology **9**: 109–110
- **e58 EWINS** PJ | JN Dymond | M Marquiss 1986. The distribution, breeding and diet of ravens, *Corvus corax*, in Shetland. Bird Study **33**: 110–116
- e59 EWINS PJ 1991. Egg predation by corvids in gull colonies on Lake Huron. Colonial Waterbirds 14: 186–189











f01 FAANES CA 1984. Wooded islands in a sea of prairie. American Birds **38**: 3–6

f02 FAIRFIELD GM 1999. An example of crow intelligence. Ontario Birds **17**: 94–95

f03 FALLIS AM | JC Pearson | GF Bennett 1954. On the specificity of *Leucocytozoon*. Canadian Journal of Zoology **32**: 120–124

f04 FARBER N 1968. "The Hatch" in Great Occasions.
Carl Seaburg (ed). Beacon Press, Boston, Massachusetts
f05 FARGO WG 1926. Notes on birds of Pinellas and
Pasco Counties, Florida. The Wilson Bulletin 38: 140–155
f06 FARLEY FL 1925. Changes in the status of certain animals and birds during the past fifty years in central
Alberta. Canadian Field-Naturalist 20: 200–202

f07 FARLEY FL 1932. Birds of the Battle River region.
No publisher mentioned; in Gross in Bent 1946, page 267
f08 FARNER DS | BB Morgan 1944. Occurrence and distribution of the trematode Collyriclum faba (Bremser) in birds. The Auk 61: 421–426

f09 FARNSWORTH GL | TR Simons 2000. Observations of Wood Thrush nest predators in a large contiguous forest. The Wilson Bulletin **112**: 82–87

f10 FARNSWORTH GL | KH Pollock | JD Nichols | TR Simons | JE Hines | JR Sauer 2002. A removal model for estimating detection probabilities from point-count surveys. The Auk 119: 414–425

f11 FASSBINDER-ORTH CA 2008. Avian immune responses to feed restriction and West Nile virus. PhD thesis, 126 pages, University of Wisconsin at Madison
f12 FAWVER BJ 1950. An analysis of the ecological

distribution of breeding bird populations in eastern North America. PhD thesis. University of Illinois at Champaign f13 FEARE CJ 1974. Ecological studies of the Rook (Corvus frugilegus L) in northeast Scotland: damage and its control. Journal of Applied Ecology 11: 897–914 f14 FEARE CJ | GM Dunnet | IJ Patterson 1974a. Ecological studies of the Rook (Corvus frugilegus L) in northeast Scotland: food intake and feeding behavior. Journal of Applied Ecology 11: 867–896

f15 FEDUCCIA A 1973. Fossil birds from the late Pleistocene Ingleside fauna, San Patricio County, Texas. The Condor **75**: 243–244

f16 FEDYNICH AM | DB Pence | RD Godfrey Jr 1995. Hematozoa in thin blood smears. Journal of Wildlife Diseases **31**: 436–438

f17 FENDINGER BS 1952. A study of parasites of the common crow *Corvus brachyrhynchos*. Unpublised MSc thesis, 44 pages, Ohio State University, Columbus

f18 FENSKE-CRAWFORD TJ | GJ Niemi 1997. Predation of artificial ground nests at two types of edges in a forest-dominated landscape. The Condor **99**: 14–24

f19 FERM VTA 1959. A Brief Dictionary Of American Superstitions. The Philosophical Library, New York, 110 pages

f20 FERNÁNDEZ-JURICIC E | C O'Rourke | T Pitlik 2010. Visual coverage and scanning behavior in two corvid species: American crow and Western Scrub Jay. Journal of Comparative Physiology A **196**: 879–888

f21 FERRY JF 1910. Birds observed in Saskatchewan during the summer of 1909. The Auk **27**: 185–204

f22 FEWKES JW 1884. Do crows carry objects in their claws? The Auk 1: 92–93

f23 FICKEN MS 1967. Interactions of a crow and a fledgling cowbird. The Auk **84**: 601–602

f24 FICKEN MS 1977. Avian play. The Auk 94: 573–582
f25 FICKEN MS | J Popp 1996. A comparative analysis of passerine mobbing calls. The Auk 113: 370–380

f26 FIEDLER LA 1969. Winter roosting behavior of the Common Crow (*Corvus brachyrhynchos*). MSc thesis, Bowling Green State University, Ohio

f27 FIGUEROLA J | AJ Green 2000. Haematozoan parasites and migratory behavior in waterfowl. Evolutionary Ecology **14**: 143–153

f28 FINDHOLT SL | CH Trost 1983. Eggshell quality of Black-billed Magpies nesting in Idaho. The Murrelet **64**: 01_03

f29 FINLAY P | RD Manwell 1956. Toxoplasma from the crow, a new natural host. Experimental Parasitology **5**: 149–153

f30 FINLEY KJ 1992. Crows say caw. Blue Jay 50: 45 f31 FISHER C | J Acorn 1998. Birds Of Alberta. Lone

FISHER C | J Acorn 1998. Birds Of Alberta. Lone Pine Press, Edmonton, Alberta

f32 FISCHER DL 1985. Piracy behavior of wintering Bald Eagles. The Condor **87**: 246–251

f33 FISHER HI 1955. Some aspects of the kinetics in the jaws of birds. The Wilson Bulletin **67**: 175–188

f34 FISK EJ 1978. The growing use of roofs by nesting birds. Bird-banding **49**: 134–140







- **f35 FISLER** GF 1962. Variation in the morning awakening time of some birds in south-central Michigan. The Condor **64**: 184–198
- **f36 FITZGERALD** BM | DC Turner 2000. Hunting behaviour of domestic cats and their impact of prey populations, pages 151–175 in DC Turner | P Bateson (eds) The Domestic Cat. Cambridge University Press, England
- **f37 FITZPATRICK** JW | GE Woolfenden 1996. Florida Scrub-jay forages on back of White-tailed Deer. The Condor **98**: 422–423
- **f38 FITZPATRICK** S | P Price 1997. Magpies' tails: damage as an indicator of quality. Behavioral Ecology and Sociobiology **40**: 209–212
- **f39 FLASPOHLER** DJ 1996. Nesting success of the Prothonotary Warbler in the upper Mississippi River bottomlands. The Wilson Bulletin **108**: 457–466
- **f40 FLEISCHER** AL | R Bowman | GE Woolfenden 2003. Variation in foraging behavior, diet, and time of breeding of Florida Scrub-jays in suburban and wildland habitats. The Condor **105**: 515–527



- **f41 FLEMING** JH 1901. A list of the birds of the Districts of Parry Sound and Muskoka, Ontario. The Auk **18**: 33–45 **f42 FLEMING** JH | H Lloyd 1920. Ontario bird notes. The Auk **37**: 429–439
- **f43 FLEMING** S 2009. A Murder of Crows. A documentary on The Nature of Things, Sunday, 11 October, CBC-TV. Quote in anthology is from an article, She knows what crows are thinking, by RM Vaughan, The Globe and Mail, Friday 9 October 2009, page R4
- **f44 FLEURY** BE | TW Sherry 1995. Long-term population trends of colonial wading birds in the southern United States: the impact of crayfish aquaculture on Louisiana populations. The Auk **112**: 613–632
- **FLINT** WP 1928. Some phases of the European corn borer control program. Illinois State Academy of Science **21**: 74–76
- **f46 FLINT** WP 1934. The automobile and wildlife: animals killed on a 25-mile stretch of Illinois highway from 1930 to 1933. Transactions of the Illinois State Academy of Science **27**: 150–153
- **f47 FLOCK** BE | KR Van Why | RD Applegate 2002. Harassment of a Greater Prairie-chicken lek by American

- Crows. Proceedings of the Oklahoma Academy of Science 82: 1–3
- **f48 FLOYD** RB | DJ Woodland 1981. Localization of soil dwelling Scarab larvae by the Black-backed Magpie, *Gymnorhina tibicen* Latham. Animal Behavior **29**: 510–519
- f49 FONSECA DM | N Keyghobadi | CA Malcolm | C Mehmet | F Schaffner | M Mogi | RC Fleischer | RC Wilkerson 2004. Emerging vectors in the *Culex pipiens* complex. Science 303: 1535–1538, 5 March
- **f50 FORAL** TMA | RA French | HJ Van Kruiningen | AE Garmendia 2007. Fluorescent antibody test for rapid detection of West Nile virus antigen in avian tissues. Avian Diseases **51**: 601–605
- **f51 FORBES** S | DW Mock 2000. A tale of two strategies: life-history aspects of family strife. The Condor **102**: 23–34
- f52 FORBES SA 1908. The mid-summer bird life of Illinois: a statistical study. American Naturalist 42: 505–519
 f53 FORBES SA 1908a. Twenty-fourth report of the state entomologist on the noxious and beneficial insects of the
- state of Illinois, pages 156–157 in the 168 page report **f54 FORBUSH** EH 1896. The Crow in Massachusetts. Bulletin of the Massachusetts Board of Agriculture, **4**: 24–40. Reviewed by JA Allen in The Auk **13**: 335–338
- **f55 FORBUSH** EH 1907. Useful birds and their protection. Some of his data in Gross in Bent 1946, page 242
- **f56 FORBUSH** EH 1927. Birds Of Massachusetts And Other New England States. Volume 2, Massachusetts Department of Agriculture, Norwood Press, Norwood
- **f57 FORD** MT | DJ Flaspohler 2010. Scale-dependent response by breeding songbirds to residential development along Lake Superior. The Wilson Journal of Ornithology **122**: 296–306
- **f58 FORD** RP 1989. Reelfoot Lake, Tennessee: summer and early fall bird occurrence, 1987. The Migrant **60**: 37–45
- **f59 FORRESTER** DJ | EC Greiner 2008. Chapter 4 in Parasitic Diseases Of Wild Birds. CT Atkinson | NJ Thomas | DB Hunter (eds). Wiley-Blackwell Ames, lowa, 595 pages
- **f60 FOURNIER** P 1981. The Graphic Art Of Paul Fournier. The Porcupine's Quill, Erin, Ontario
- **f61 FRAGO** WG 1926. Notes on birds of Pinellas and Pasco Counties, Florida. The Wilson Bulletin **38**: 140–155 **f62 FRANTI** CE | HP Riemann | DE Behymer | D Suther | JA Howarth | R Ruppanner 1976. Prevalence of *Toxoplasma gondii* antibodies in wild and domestic animals in northern California. Journal of the American Veterinary Medical Association **169**: 901–906
- **FRANZREB** KE 2007. Reproductive success and nest depredation of the Florida Scrub-jay. The Wilson Journal of Ornithology **119**: 162–169
- **f64 FRAZAR** AM 1876. Intelligence of a Crow. Bulletin of the Nuttall Ornithological Club 1: 76
- **f65 FREDERICK** PC | MW Collopy 1989. The role of predation in determining reproductive success of colonially nesting wading birds in the Florida Everglades. The Condor **91**: 860–867







- **f66 FREDERICK** PC | B Hylton | JA Heath | M Ruane 2003. Accuracy and variation in estimates of large numbers of birds by individual observers using an aerial survey simulator. Journal of Field Ornithology **74**: 281–287
- **f67 FREEDMAN** B | JJ Riley 1980. Population trends of various species of birds wintering in southern Ontario. Ontario Field Biologist **34**: 49–79
- **FREEMAN** J 1993. American Crow predation on nestlings in Carter County, Oklahoma. Bulletin of the Oklahoma Ornithological Society **26**: 41
- **f69 FRIEDMANN** H 1963. Host relations of the parasitic cowbirds. US National Museum Bulletin **233**: 1–276
- **f70 FRIEDMANN** H 1971. Further information on the host relations of the parasitic cowbirds. The Auk **88**: 239–255
- **f71 FRIESEN** VC 1977. Do crows say caw? Blue Jay **35**: 35–37
- **f72 FRIESEN** VC 1981. Unusual feeding habit of the Common Crow. Blue Jay **39**: 208
- **f73 FRIESEN** VC 1991. Crows and their cawing. Blue Jay **49**: 123–125
- **f74 FRINGS** H and M 1957. Recorded calls of the Eastern Crow as attractants and repellents. Journal of Wildlife Management **21**: 91
- **f75 FRINGS** H and M | J Jumber | R-G Busnel | J Giban | P Gramet 1958. Reactions of American and French species of *Corvus* and *Larus* to recorded communication signals tested reciprocally. Ecology **39**: 126–131
- **f76 FRINGS** H and M 1959. The language of crows. Scientific American **201**: 119–131
- **f77 FRINK** J, Mr and Mrs 1970. The third handed fish. Audubon Bulletin **154**: 15
- **FROEHLICH** D 2003. Ageing North American Landbirds By Molt Limits And Plumage Criteria: A Photographic Companion To The Identification Guide To North American Birds, Part 1. Slate Creek Press, Bolinas, California, 57 pages. A product of the IBP and the USDI
- **f79 FROGGATT** WW 1918. The crow family. The Australian Zoologist **1**: 189–195
- **f80 FRY** CH 1972. The social organization of bee-eaters (Meropidae) and cooperative breeding in hot-climate



- birds. Ibis 114: 1-14
- **f81 FUDGE** D | B Freedman | M Crowell | T Nette | V Power 2007. Road-kill of mammals in Nova Scotia. Canadian Field-Naturalist **121**: 265–273
- **f82 FUNDERBURG** JB 1967. Common Crows drinking in flight. Florida Naturalist **40**: 66–67
- **f83 FUNDERBURG** JB 1967a. Common Crows preying on feral pigeons. Florida Naturalist **40**: 67
- **f84 FURNISS** OC 1938. The 1937 waterfowl season in the Prince Albert District, central Saskatchewan. The Wilson Bulletin **50**: 17–27



- **g01 GABRIELSON** IN 1914. Ten days' bird study in a Nebraska swamp. An account of the feeding habits of the bitterns and swamp blackbirds. The Wilson Bulletin **26**: 50–68
- **g02 GABRIELSON** IN 1949. Bird notes from Nevada. The Condor **51**: 179–187
- **g03 GADE** DW 2010. Shifting synanthropy of the crow in eastern North America. Geographical Review **100**: 152–175
- **g04 GADGIL** M 1972. The function of communal roosts: relevance of mixed roosts. Ibis **114**: 531–533
- g05 GARAMSZEGI LZ 2010. The sensitivity of microscopy and PCR-based detection methods affecting estimates of prevalence of blood parasites in birds. Journal of Parasitology 96: 1197–1203
- **g06 GARDNER** LL 1926. Experiments in the economic control of the western crow, (*Corvus brachyrhynchos hesperis*). The Auk **43**: 447–461
- g07 GARMENDIA AE | HJ Van Kruiningen | RA French | JF Anderson | TG Andreadis | A Kumar | AB West 2000. Recovery and identification of West Nile virus from a hawk in winter. Journal of Clinical Microbiology 38: 3110–3111
- **g08 GARMENDIA** AE | HJ Van Kruiningen | RA French 2001. The West Nile virus: its recent emergence in North America. Microbes and Infection **3**: 223–229
- **g09 GARRETTSON** PR | FC Rohwer 2001. Effects of mammalian predator removal on production of uplandnesting ducks in North Dakota. Journal of Wildlife Management **65**: 398–405
- **g10 GAUNT** AS 1983. An hypothesis concerning the relationship of syringeal structure to vocal abilities. The Auk **100**: 853–862
- **g11 GAVARESKI** CA 1976. Relation of park size and vegetation to urban bird populations in Seattle, Washington. The Condor **78**: 375–382
- **g12 GAYOU** DC 1982. Tool use by Green Jays. The Wilson Bulletin **94**: 593–594
- **g13 GENOV** PV | P Gigantesco | G Massei 1998. Interactions between Black-billed Magpie and Fallow Deer. The Condor **100**: 177–179
- g14 GEORGE WG | T Kimmel 1977. A slaughter of mice







- by Common Crows. The Auk 94: 782-783
- g15 GIBBS SEJ | AB Allison | MJ Yabsley | DG Mead | BR Wilcox | DE Stallknecht 2006. West Nile virus antibodies in avian species in Georgia, USA: 2000–2004. Vector Borne and Zoonotic Diseases 6: 57–72
- g16 GIBBS SEJ | MC Wimberly | M Madden | J Masour | MJ Yabsley et al 2006a. Factors affecting the geographic distribution of West Nile virus in Georgia, USA: 2002–2004. Vector Borne and Zoonotic Diseases 6: 73–82
- **g17 GIGUERE** R 1976. "The Power of Black" in The Poetry Of Modern Quebec: An Anthology. Fred Cogswell (ed and translator). Harvest House, Montreal, Quebec
- **g18 GILLIGAN** J | M Smith | D Rogers | A Contreras 1994. Birds Of Oregon: Status and Distribution. Cinclus Publishers, McMinnville, Oregon
- **g19 GILMAN** MF 1907. Some birds of southwest Colorado. The Condor **9**: 152–158
- **g20 GILMAN** MF 1935. Notes on birds in Death Valley. The Condor **37**: 238–242
- **g21 GILMORE** S | C Olijnyk | D Avrin 1998. 1998 summary of Piping Plover management program at Gateway National Recreation Area, Breezy Point District. National Parks Service, Brooklyn, New York
- **g22 GINN** HB | DS Melville 1983. Molt in Birds. British Trust for Ornithology, Guide 19

- Ottawa, Ontario
- **g30 GODMAN** JD 1830. American Natural History, Part I: mastology and rambles of a naturalist. HC Carey | I Lea, Philadelphia, Pennsylvania. Also online under Rambles of a Naturalist
- g31 GOLDSTEIN JM | GE Woolfenden | JP Hailman 1998. A same-sex stepparent shortens a prebreeder's duration on the natal territory: tests of two hypothesis in Florida Scrub-jays. Behavioral Ecology and Sociobiology 44: 15–22
- **g32 GOLLER** F | ON Larsen 1997. A new mechanism of sound generation in songbirds. Proceedings of the National Academy of Sciences of the USA **94**: 14787–14791
- **g33 GOLLOP** JB 1962. A fall crow roost and possible migration near Saskatoon. Blue Jay **20**: 5
- **g34 GOOD** EE 1952. The life history of the American Crow, *Corvus brachyrhynchos*, Brehm. PhD thesis, 203 pages, Ohio State University, Columbus
- **g35 GOOD** HB 1979. The structure of an urban blackbird roost. PhD thesis. Rice University, Houston, Texas
- **g36 GOODHUE** LD | FM Baumgartner 1965. Applications of new bird control chemicals. Journal of Wildlife Management **29**: 830–837
- **g37 GOODMAN** IJ 1974. "The study of sleep in birds" in Birds: Brain And Behavior. IJ Goodman | MW Schein



Canada Geese facing north

- **g23 GIONFRIDDO** JP | LB Best 1996. Grit-use patterns in North American birds: the influence of diet, body size, and gender. The Wilson Bulletin **108**: 685–696
- **g24 GIROUX** J-F 1985. Dominance structuring of a Red-winged Blackbird roost: a comment. The Auk **102**: 900–901
- **g25 GOBLE** FC | HL Kutz 1945. The genus *Dispharynx* (Nematoda: Acuariidae) in galliform and passeriform birds. Journal of Parasitology **31**: 323–331
- **g26 GOBLE** FC | HL Kutz 1945a. Notes on the gapeworms (Nematoda: Syngamidae) of galliform and passeriform birds in New York State. Journal of Parasitology **31**: 394–400
- g27 GODDARD LB | AE Roth | WK Reisen | TW Scott 2002. Vector competence of California mosquitoes for West Nile virus. Emerging Infectious Diseases 8: 1385–1391
- **g28 GODFREY** RD Jr | AM Fedynich | DB Pence 1987. Quantification of hematozoa in blood smears. Journal of Wildlife Diseases **23**: 558–565
- **g29 GODFREY** WE 1986. The Birds Of Canada (rev ed), 595 pages. National Museum of Natural Sciences,

- (eds). Academic Press, New York
- **g38 GOODRICH** AL Jr 1945. Birds of Kansas. Kansas State Board of Agriculture **64**: 115–116 (review)
- **g39 GOODWIN** D 1976. Crows Of The World. Cornell University Press, Ithaca, New York, 354 pages, <u>or</u> the British Museum (natural history) London, England
- **g40 GORANSSON** G | J Loman 1982. Does removal of breeding crows increase pheasant production: an experiment. Transactions of the International Congress of Game Biology **14**: 331–334
- **g41 GORDON** HH 1946. Crow Center of the United States. Oklahoma Game and Fish News, March **2**(3): 4–7, WR46–4
- **g42 GORENZEL** WP | TP Salmon 1992. Urban crow roosts in California. Proceedings of 15th Vertebrate Pest Conference **15**: 97–102
- **g43 GORENZEL** WP | TP Salmon 1993. Tape-recorded calls disperse American Crows from urban roosts. Wildlife Society Bulletin **21**: 334–338
- g44 GORENZEL WP | TP Salmon 1995. Characteristics of American Crow urban roosts in California. Journal of Wildlife Management 59: 638–645







- **g45 GORENZEL** WP | EL Fitzhugh | TP Salmon 1996. Linking GIS to urban crow roost management. Transactions of the Western Section of the Wildlife Society **32**: 48–54
- g46 GORENZEL WP | TP Salmon | GD Simmons | B Barkhouse | MP Quisenberry 2000. Urban crow roosts—a nationwide phenomenon? Wildlife Damage Management Conferences Proceedings, pages 158–170, University of Nebraska at Lincoln
- **g47 GORENZEL** WP | BF Blackwell | GD Simmons | TP Salmon | RA Dolbeer 2002. Evaluation of lasers to disperse American Crows, *Corvus brachyrhynchos*, from urban night roosts. International Journal of Pest Management **48**: 327–331
- **g48 GOSLER** AG | JP Higham | SJ Reynolds 2005. Why are birds' eggs speckled? Ecology Letters **8**: 1105–1113 **g49 GOSLIN** R 1945. Bird remains from an Indian village site in Ohio. The Wilson Bulletin **57**: 131
- **g50 GOSS** NS 1885. Observations on *Elanoides for-ficatus* and *Ictinia subcaerulea* in Kansas. The Auk **2**: 19–21



- **g51 GÖTMARK** F 1997. Bright plumage in the magpie: does it increase or reduce the risk of predation? Behavioral Ecology and Sociobiology **40**: 41–49
- **g52 GOULD** SJ 1985. This view of life. Red wings in the sunset. Natural History **94**: 12–24
- **g53 GRABER** JW | RR Graber 1979. Severe winter weather and bird populations in southern Illinois. The Wilson Bulletin **91**: 88–103
- **g54 GRABER** JW | RR Graber 1983. Expectable decline of forest bird populations in severe and mild winters. The Wilson Bulletin **95**: 682–690
- g55 GRABER JW | RR Graber | EL Kirk 1987. Illinois Birds: Corvidae. Illinois Natural History Survey Biological Notes 126, 42 pages, Champaign
- **g56 GRABER** RR | JW Graber 1963. A comparative study of bird populations in Illinois, 1906–1909 and 1956–

- 1958. Illinois Natural History Survey Bulletin 28: 383–528 g57 GRAY R 1897. American Crow, Corvus america-
- nus. The Wilson Bulletin 9: 30
- **g58 GREENE** GK 1964. Singing crows again reported. Blue Jay **22**: 42
- **g59 GREENWOOD** PJ 1980. Mating systems, philopatry, and dispersal in birds and mammals. Animal Behaviour **28**: 1140–1162
- **g60 GREENWOOD** RJ 1986. Influence of Striped Skunk removal on upland duck nest success in North Dakota. Wildlife Society Bulletin **14**: 6–11
- **g61 GREENWOOD** RJ | AB Sargeant 1995. Effect of a commonly-used nest marker on nest success of ducks in prairie Canada. The Canadian Field-Naturalist **109**: 437–440
- **g62 GREIG** SA | JC Coulson | P Monaghan 1983. Agerelated differences in foraging success in the Herring Gull (*Larus argentatus*). Animal Behavior **31**: 1237–1243
- **g63 GREINER** EC | GF Bennett | M Laird | CM Herman 1975. Avian hematozoa 2. Taxonomic keys and color pictorial guide to species of *Plasmodium*. Wildlife Diseases **68**: 1–58
- **g64 GREINER** EC | GF Bennett | EM White | RF Coombs 1975a. Distribution of the avian hematozoa of North America. Canadian Journal of Zoology **53**: 1762–1787
- **g65 GREINRE** EC 2008. Chapter 5 <u>in</u> Parasitic Diseases of Wild Birds. CT Atkinson | NJ Thomas | DB Hunter (eds). Wiley-Blackwell Ames, Iowa, 595 pages
- **g66 GRESCHIK** E 1914. Histologie des Darmkanales der Saatkrähe (*Corvus frugilegus* L). Aquila **21**: 121–136 [Histology of the alimentary tract of the rook.]
- **g67 GRIFFING** SM | AM Kilpatrick | L Clark | PP Marra 2007. Mosquito landing rates on nesting American Robins (*Turdus migratorius*). Vector Borne and Zoonotic Diseases **7**: 437–443
- **g68 GRIFFITHS** R | MC Double | K Orr | RJG Dawson 1998. A DNA test to sex most birds. Molecular Ecology **7**: 1071–1075
- **g69 GRINNELL** J 1925. Some impressions of the Pittsburgh meeting of the A.O.U. The Condor **27**: 44–47
- **g70 GRINNELL** J 1934. Further observations upon the bird life of Death Valley. The Condor **36**: 67–72
- **g71 GRISCOM** L 1947. Common sense in common names. The Wilson Bulletin **59**: 131–138
- **g72 GROBECKER** DB | TW Pietsch 1978. Crows use automobiles as nutcrackers. The Auk **95**: 760–761
- **g73 GROEBBELS** F 1932. Der Vogel. Band 1: Atmungswelt und Nahrungswelt. Bornytaeger, [Of the birds Volume 1, Berlin Breathing world and food world. Bornytaeger]
- **g74 GROSS** AO 1944. Food of the Snowy Owl. The Auk **61**: 1–18
- g75 GROSS AO 1946. Eastern Crow, pages 226–259 in Life Histories Of North American Jays, Crows, And Titmice. in AC Bent (partial author and ed) United States National Museum, Smithsonian Institution, Bulletin 191, Washington, District of Columbia
- g76 GROSS AO 1965. The incidence of albinism in North







American birds. Bird-Banding 36: 67-71

g77 GROSS AO 1966. Erythristic eggs. The Wilson Bulletin **78**: 127–128

g78 GROVE DM | AM Zajac | J Spahr | RB Duncan Jr | JM Sleeman 2005. Combined infection by avian poxvirus and *Collyriclum faba* in an American Crow (*Corvus brachyrhynchos*). Journal of Zoo and Wildlife Medicine 36: 111–114

g79 GRUBB TG | RJ Hensel 1978. Food habits of nesting Bald Eagles on Kodiak Island, Alaska. The Murrelet 59: 70–72

g80 GRZYBOWSKI JA | SW Eaton 1976. Prey items of goshawks in southwestern New York. The Wilson Bulletin **88**: 669–670

g81 GRZYBOWSKI JA 1999. Southern Great Plains Region. North American Birds **53**: 403–405

g82 GUILDAY JE | PW Parmalee | HW Hamilton 1977. The Clark's Cave bone deposit and the late Pleistocene paleoecology of the central Appalachian Mountains of Virginia. Bulletin of the Carnegie Museum of Natural History 2: 1–88

g83 GULLION GW | WM Pulich | FG Evenden 1959. Notes on the occurrence of birds in southern Nevada. The Condor **61**: 278–297

g84 GUPTA R 1963. On *Stephanoprora nigerica* sp. nov., with a brief review of the genus *Staphanoprora* Odhner 1902, (Trematoda: Echinostomatidae). Zoologischer Anzeiger **170**: 117–130

g85 GUTHRIE JE 1932. Snakes versus birds; birds versus snakes. The Wilson Bulletin **44**: 88–113

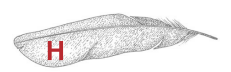
g86 GUTZWILLER KJ 1993. Refining the use of point counts for winter studies of individual species. The Wilson Bulletin **105**: 612–627

g87 GUYN KL | RG Clark 1997. Cover characteristics and success of natural and artificial duck nests. Journal of Field Ornithology **68**: 33–41

g88 GWINNER E 1965. Observations on nest building and brood care of ravens (*Corvus corax*) in captivity. Journal für Ornithology **106**: 145–178 [original in German]

g89 GYLLIN R | H Kallander 1976. Roosting behavior of the Jackdaw, *Corvus monedula*, at Orebro, central Sweden. Ornis Scandinavica **7**: 113–125

g90 GYLLIN R | H Kallander | M Sylven 1977. The microclimate explanations of town centre roosts of Jackdaws, *Corvus monedula*. Ibis **119**: 358–361



h01 HA JC | RL Robinette 1997. Beach foraging crows, part 1: Ecological and behavioral determinants of patch departure. Paper presented at the annual meeting of the Animal Behavior Society, June 21–26

h02 HA RR | P Bentzen | J Marsh | JC Ha 2003. Kinship and association in social foraging Northwestern Crows (*Corvus caurinus*). Bird Behavior **15**: 65–75

h03 HA RR | JC Ha 2003a. Effects of ecology and prey characteristics on the use of alternative social foraging tactics in crows, *Corvus caurinus*. Animal Behavior **66**: 309–316

h04 HAASE BL 1963. The winter flocking behavior of the Common Crow (*Corvus brachyrhynchos* Brehm). The Ohio Journal of Science 63: 145–151

h05 HACKING MA | L Sileo 1974. *Yersinia enterocolitica* and *Yersinia pseudotuberculosis* from wildlife in Ontario. Journal of Wildlife Diseases **10**: 452–457

h06 HACKLER TW 2007. Individual contributions to cooperative nesting attempts in American Crows. MSc thesis, 45 pages, Oklahoma State University, Stillwater h07 HADIDIAN J | J Sauer | C Swarth | P Handly | S Droege | C Williams | J Huff | G Didden 1997. A citywide breeding bird survey for Washington, DC. Urban Ecosystems 1: 87–102

h08 HADLER J | R Nelson | T McCarthy | T Andreadis | MJ Lis | R French | W Beckwith | D Mayo | G Archambault | M Cartters 2001. West Nile virus surveillance in Connecticut in 2000: an intense epizootic without high risk for severe human disease. Emerging Infectious Diseases 7: 636–642

h09 HAILMAN JP | GE Woolfenden 1985. Nest-defense of the Florida Scrub Jay and the problem of "incubation" by male passerines. The Wilson Bulletin 97: 370–372 h10 HALL DW | TM Harvey 2007. Mortality at a night roost of Great-tailed Grackles and European Starlings during a spring hail storm. The Wilson Journal of Ornithology 119: 309–312

h11 HALL EM 1947. Screech Owl egg in crow's nest. The Condor 49: 244

h12 HALL W 1931. Notes from Athens, Illinois. Audubon Bulletin 21: 37

h13 HALL-CRAGGS J 1977. Head-scratching by a one-legged Chaffinch. The Condor **79**: 127–128

h14 HALPERN N | GF Bennett 1983. *Haemoproteus* and *Leucocytozoon* infections in birds of the Oklahoma City Zoo. Journal of Wildlife Diseases **19**: 330–332

h15 HAMAS MJ 1984. Crow predation on Spotted Sandpipers. Journal of Field Ornithology **55**: 117–118

h16 HAMER GL | ED Walker | JD Brawn | SR Loss | MO Ruiz | TL Goldberg | AM Schotthoefer | WM Brown | E Wheeler | UD Kitron 2008. Rapid amplification of West Nile virus: the role of hatch-year birds. Vector Borne and Zoonotic Diseases 8: 57–68

h17 HAMER GL | UD Kitron | TL Goldberg | JD Brawn | SR Loss | MO Ruiz | DB Hayes | ED Walker 2009. Host selection by *Culex pipiens* mosquitoes and West Nile virus amplification. The American Journal of Tropical Medicine and Hygiene 80: 268–278

h18 HAMILTON WJ Jr 1942. Crows feeding on larval amphibians. The Auk **59**: 446

h19 HAMILTON WJ III | FH Heppner 1967. Radiant solar energy and the function of black homeotherm pigment: an hypothesis. Science **155**: 196–197

h20 HAMMOND MC 1940. Crow-waterfowl relationships on federal refuges. Transactions of the North American









Snowy spruce branches in the wind

Wildlife Conference 5: 398-404

h21 HAMMOND MC | WR Forward 1956. Experiments on causes of duck nest predation. Journal of Wildlife Management **20**: 243–247

h22 HAN J-I | J-H Kim | S Kim | S-R Park | K-J Na 2009. A simple and improved DNA test for avian sex determination. The Auk **126**: 779–783

h23 HANEY JC | DS Lee | M Wilbert 2001. A half-century

comparison of breeding birds in the southern Appalachians. The Condor **103**: 268–277

h24 HANNON SJ | SE Cotterill 1998. Nest predation in aspen woodlots in an agricultural area in Alberta: the enemy from within. The Auk **115**: 16–25

h25 HANOWSKI JM | GJ Niemi 1995. A comparison of on- and off-road bird counts: Do you need to go off road to count birds accurately? Journal of Field Ornithology 66: 469–483

h26 HANSEN GR 2004. West Nile Virus. The Kansas Nurse **79**: 1–2

h27 HANSEN H | CA Smedshaug | GA Sonerud 2000. Pre-roosting behaviour of hooded crows (*Corvus corone cornix*). Canadian Journal of Zoology 78: 1813–1821 h28 HANSON HG 1946. Crow center of the United States. Oklahoma Game and Fish News 2: 4–7, 18

h29 HARDY JW 1990. The Fish Crow (*Corvus ossifragus*) and its Mexican relatives: vocal clues to evolutionary relationships. Florida Field Naturalist **18**: 74–80

h30 HARESTAD AS 1985. Scaphiopus intermontanus (Great Basin Spadefoot Toad). Mortality. Herpetology Review 16: 24

h31 HARGRAVE LL 1932. Notes on fifteen species of birds from the San Francisco mountain region, Arizona. The Condor 34: 217–220

h32 HARGRAVE LL 1939. Bird bones from abandoned Indian dwellings in Arizona and Utah. The Condor 41: 206–210

h33 HARLOW RF | RG Hooper | DR Chamberlain | HS Crawford 1975. Some winter and nesting season foods of the Common Raven in Virginia. The Auk 92: 298–306

h34 HARMON BJ 1970. "The Crows" The Malahat Review 13: 97. University of Victoria, British Columbia

h35 HARRIS L Jr 1946. Crows plucking hair from cows. The Auk 63: 590

h36 HARRISON C 1978. Field guide to the nests, eggs, and nestlings of North American Birds. William Collins and Sons and Company, Glasgow

h37 HARRISON CJO 1965. Allopreening as agonistic behavior. Behavior 24: 161–209

h38 HARTEMINK NA | SA Davis | P Reiter | Z Hubálek | JAP Heesterbeek 2007. Importance of bird-to-bird transmission for the establishment of West Nile virus. Vector Borne Zoonotic Diseases 7: 575–584

h39 HARTMAN FA 1946. Adrenal and thyroid weights in birds. The Auk **63**: 42–63

h40 HARTMAN FA | RH Albertin 1951. A preliminary study of the avian adrenal. The Auk **68**: 202–209

h41 HASBROUCK EM 1888. Crow roosts and crow roosting. Scientific American **58**: 184

h42 HASPEL C | RE Calhoon 1989. Home ranges of free-ranging cats (*Felis catus*) in Brooklyn, New York. Canadian Journal of Zoology **67**: 178–181

h43 HATCH DRM 1967. Cowbird egg in crow nest. Blue Jay **25**: 189

h44 HAUPT LL 2009. Crow Planet: Essential Wisdom From The Urban Wilderness. Little, Brown and Company, New York







- h45 HAUSER MD | C Caffrey 1994. Anti-predator response to raptor calls in wild crows, *Corvus brachyrhynchos hesperis*. Animal Behavior 48: 1469–1471
- h46 HAWROT RY | JM Hanowski | AR Lima | GJ Niemi | L Pfannmuller 1998. Bird population trends in Minnesota and northwestern Wisconsin forests, 1991–1997. The Loon 70: 130–137
- **h47 HAYES** G | RM Alexander 1983. The hopping gait of crows (Corvidae) and other bipeds. Journal of Zoology, London **200**: 205–213
- h48 HAYMAN RW 1953. Carrion Crow and Black-headed and Common Gulls "playing" with objects in flight. British Birds 46: 378
- **h49 HAYSON** BC 1962. Predatory crow. Blue Jay **20**: 156
- **h50 HAYWARD** CL 1948. Biotic communities of the Wasatch chaparral, Utah. Ecological Monographs **18**: 473–506
- h51 HAYWARD CL | C Cottam | AM Woodbury | HH Frost 1976. Birds Of Utah. No 1, 229 pages, Brigham Young University, Provo, Utah
- h52 HEBERT PDN | A Cywinska | SL Ball | JR deWaard (7 February 2003). Biological identifications through DNA barcodes. Proceedings of the Royal Society London B 270: 313–321 doi 10.1098/rspb.2002.2218
- h53 HEBERT PDN | MY Stoeckle | TS Zemlak | CM Francis 2004. Identification of birds through DNA barcodes. PLoS Biology 2 (10): e312, pages 1657–1663
- **h54 HEIN** EW | WS Hein 1996. Effect of flagging on predation of artificial duck nests. Journal of Field Ornithology **67**: 604–611
- **h55 HEINRICH** B 1988. Raven tool use? The Condor **90**: 270–271
- h56 HEINRICH B 1988a. Winter foraging at carcasses by three sympatric corvids, with emphasis on recruitment by the raven, *Corvus corax*. Behavioral Ecology and Sociobiology 23: 141–156
- **h57 HEINRICH** B | JM Marzluff 1992. Age and mouth color in Common Ravens. The Condor **94**: 549–550
- h58 HEINRICH B | JM Marzluff | CS Marzluff 1993. Common Ravens are attracted by appeasement calls of food discoveries when attacked. The Auk 110: 247–254
- **h59 HEINRICH** B 1994. Does the early Common Raven get (and show) the meat? The Auk **111**: 764–769
- **h60 HEINRICH** B 1994a. When is the Common Raven black? The Wilson Bulletin **106**: 571–572
- h61 HEINRICH B 1995. An experimental investigation of insight in Common Ravens (*Corvus corax*). The Auk 112: 994–1003
- h62 HEINRICH B | J Marzluff | W Adams 1995a. Fear and food recognition in naive Common Ravens. The Auk 112: 499–503
- h63 HEINRICH B 1999. Planning to facilitate caching: possible suet cutting by a Common Raven. The Wilson Bulletin 111: 276–278
- **h64 HEINTZELMAN** DS 1968–1969. Autumn birds of Bake Oven Knob. Cassinia **51**: 11–32
- h65 HEISS RS 2006. American Crow nestling growth

- and nutritional state vary with habitat. MSc thesis, 57 pages, State University of New York at Binghamton h66 HEISS RS | AB Clark | KJ McGowan 2009. Growth and nutritional state of American Crow nestlings vary between urban and rural habitats. Ecological Applications 19: 829–839
- h67 HEMERT C Van | CM Handel 2010. Beak deformities in Northwestern Crows: evidence of multispecies epizootic. The Auk 127: 746–751
- **h68 HENDERSON** CR 1982. An albino American Crow. Migrant **53**: 41
- h69 HENDERSON J 1927. The Practical Value Of Birds. The MacMilan Company, New York, 342+ pages, \$2.50
- h70 HENDRICKS LD | R Harkema | GC Miller 1969. Helminths of the crow, *Corvus brachyrhynchos* Brehm, 1822, in North Carolina. Proceedings of the Helminthological Society of Washington 36: 150–152
- **h71 HENDRICKS** LD 1971. Parasites of the genus *Corvus* in the United States. Wildlife Diseases **56**: 1–14
- **h72 HENDRICKS** P 1980. Anting by Common Crows. Journal of Field Ornithology **51**: 177–178
- h73 HENDRICKS P 2009. Snow bathing by House Finches: a review of this behavior by North American birds. The Wilson Journal of Ornithology 121: 834–838
- h74 HENLEY C | A Feduccia | DP Costello 1978. Oscine spermatozoa: a light- and electron-microscopy study. The Condor 80: 41–48
- **h75 HENNIGER** WF 1906. A preliminary list of the birds of Seneca County, Ohio. The Wilson Bulletin **18**: 47–60
- h76 HENSHAW HW 1874. List of birds of Utah. Annals of the Lyceum of Natural History of New York 11: 1–14
- h77 HENSHAW HW 1921. The storage of acorns by the California Woodpecker. The Condor 23: 109–118
- h78 HENSON G | P Hicock 2004. Rapid detection of West Nile virus in birds using the VecTest WNV antigen assay. Clinical Laboratory Science 17: 218–220
- **h79 HEPPNER** F 1970. The metabolic significance of differential absorption of radiant energy by black and white birds. The Condor **72**: 50–59
- h80 HERING PE 1932. A study of the food habits of the crow (Corvus brachyrhynchos brachyrhynchos Brehm) in central New York state. PhD thesis, Cornell University, Ithaca. New York
- **h81 HERING** PE 1934. The food of the American Crow in central New York State. The Auk **51**: 470–476
- **h82 HERMAN** CM 1935. The incidence of blood parasites in birds of the Syracuse region with special reference to *Toxoplasma* and malarial plamodia. MSc thesis, 108 pages, Syracuse University, New York
- h83 HERMAN CM 1938. The relative incidence of blood protozoa in some birds from Cape Cod. Transactions of the American Microscopical Society 57: 132–141
- h84 HERMAN CM 1938a. Epidemiological studies on the blood-inhabiting protozoa of wild birds. PhD thesis, 106 pages, John Hopkins University School of Hygiene and Public Health, Baltimore, Maryland
- **h85 HERMAN** CM 1944. The blood protozoa of North American birds. Bird-banding **15**: 89–112







h86 HERNÁNDEZ DL | JJ Mell | MD Eaton 2007. Aerial predation of a bat by an American Crow. The Wilson Journal of Ornithology **119**: 763–764

h87 HERNÁNDEZ F | D Rollins | R Cantu 1997. Evaluating evidence to identify ground-nest predators in west Texas. Wildlife Society Bulletin 25: 826–831

h88 HERNANDEZ-DIVERS SJ | SM Hernandez-Divers 2003. Xenogeneic grafts using porcine small intestinal submucosa in the repair of skin defects in 4 birds. Journal of Avian Medicine and Surgery 17: 224–234

h89 HESS GK 1978. Possible food storing by a Common Crow. Delmarva Ornithologist **13**: 21

h90 HESS IE 1910. One hundred breeding birds of an Illinois ten-mile radius. The Auk **27**: 19–32

h91 HEWSON R 1981. Hoarding of carrion by Carrion Crows. British Birds **74**: 509–512

h92 HICKS LE | CA Dambach 1935. Sex ratios and weights in wintering crows. Bird-Banding **6**: 65–66

h93 HICKS LE | CA Dambach 1936. A statistical survey of the winter bird life of southeastern Ohio—Muskingum County. The Wilson Bulletin 48: 273–275

h94 HICKS RE 1979. Guano deposition in an Oklahoma crow roost. The Condor **81**: 247–250

h95 HILL ME 2006. The effect of aposematic coloration on the food preference of *Aphelocola coerulescens*, the Florida Scrub Jay. Bios **77**: 97–106

h96 HILL S 2011. "Pesky crows pick Chatham as new roost." The Windsor Star, 14 January, section A5

h97 HINDE RA 1961. pages 373–411 in Biology and Comparative Physiology Of Birds. AJ Marshall (ed), 468 pages, Academic Press, London, England

h98 HINES JE | GJ Mitchell 1983. Breeding ecology of the Gadwall at Waterhen Marsh, Saskatchewan. Canadian Journal of Zoology 61: 1532–1539

h99 HIX GE 1905. A year with the birds in New York City. The Wilson Bulletin **17**: 34–43

01h HOBSON KA | RG Clark 1992. Assessing avian diets using stable isotopes

I: turnover of ¹³C in tissues. The Condor **94**: 181–188 **02h HOBSON** KA | RG Clark 1992a. Assessing avian diets using stable isotopes II: factors influencing diet-tissue fractionation. The Condor **94**: 189–197

03h HOBSON KA | RG Clark 1993. Turnover of ¹³C in cellular and plasma fractions of blood: implications for nondestructive sampling in avian dietary studies. The Auk **110**: 638–641

04h HOCHACHKA WM 1988. The effect of food supply on the composition of Black-billed Magpie eggs. Canadian Journal of Zoology **66**: 692–695

05h HOCHACHKA WM | AA Dhondt | KJ McGowan | LD Kramer 2004. Impact of West Nile virus on American Crows in the northeastern United States, and its relevance to existing monitoring programs. EcoHealth 1:

60-68

06h HOCHBAUM HA 1944. The Canvasback On A Prairie Marsh. University of Nebraska Press, Lincoln & London 07h HOCHBAUM HA 1955. Travels And Traditions Of Waterfowl. The University of Minnesota Press, Minneapolis, Minnesota

08h HODASI JKM 1963. Helminths from Manitoba birds. Canadian Journal of Zoology **41**: 1227–1231

09h HODGES J 1951. Land birds feeding on crayfish. The Auk **68**: 526–527

10h HOFFMAN WJ 1881. Annotated list of the birds of Nevada. Bulletin of the United States Geological and Geographical Survey of the Territories **2**: 203–256

11h HOFFMANN R 1904. (5th ed) A Guide To The Birds Of New England And Eastern New York. Houghton Mifflin, Boston and New York, 357 pages

12h HOFFMANN WE 1924. The relation of the crow to pecan culture. The Wilson Bulletin **36**: 175–184

13h HOGREFE TC | RH Yahner | NH Piergallini 1998. Depredation of artificial ground nests in a suburban versus a rural landscape. Journal of the Pennsylvania Academy of Science **72**: 3–6



Nannyberry leaf in the fall

14h HOGSTEDT G 1981. Effect of additional food on reproductive success in the magpie (*Pica pica*). Journal of Animal Ecology **50**: 219–229

15h HOLCOMB LC 1969. Egg turning behavior of birds in response to color-marked eggs. Bird-banding **40**: 105–113

16h HOLDER H 1987. Crows – An Old Rhyme. Farrar, Straus, Giroux, New York

17h HOLLAND GP 1954. The crow flea, *Ceratophyllus rossittensis* Dampf, in North America (Siphonaptera: Ceratophyllidae). Canadian Entomologist **86**: 334–336

18h HOLLANDER A 1984. "The Little Black Dress" Connoisseur, December. The Hearst Corporation, New York
19h HOLLOWAY JE 2003. Dictionary Of Birds Of The United States: Scientific And Common Names. B&W il-







lustrations by George M Sutton, Timber Press, Portland, Oregon, 244 pages

20h HOLMES SB | DM Burke | KA Elliott | MD Cadman | L Friesen 2004. Partial cutting of woodlots in an agriculture-dominated landscape: effects on forest bird communities. Canadian Journal of Forest Research 34: 2467–2476

21h HOLYOAK D 1968. A comparative study of the food of some British Corvidae. Bird Study **15**: 147–154

22h HOLYOAK DT 1970. Sex-differences in feeding behavior and size in the Carrion Crow. Ibis **112**: 397–400

23h HOLYOAK D 1971. Movements and mortality of Corvidae. Bird Study 18: 97–106

24h HOLYOAK D 1974. Territory and feeding behavior of the magpie. Bird Study **21**: 117–128

25h HOOPER DF 1986. Ravens snow bathing! Blue Jay **44**: 124

26h HOPE S 1989. Phylogeny of the avian family Corvidae. PhD thesis, 291 pages, City University of New York

27h HOPKINS D 1989. More on snow bathing. Connecticut Warbler 9: 6

28h HORNING JE 1923. Crows building in low willows—Alberta. The Auk 40: 327–328

29h HORVÁTH G | G Kriska | P Malik | B Robertson 2004. Polarized light pollution: a new kind of ecological photopollution. Frontiers in Ecology and the Environment 7: 317–325

30h HOUK A | M Delwiche | P Gorenzel | T Salmon 2004. Electronic repeller and field protocol for control of crows in almonds in California. Proceedings of the 21st Vertebrate Pest Conference, 18 pages, March 1–4, Visalia, California

31h HOUSLEY RM 2008. Bioinformatic approaches to study recombination in West Nile virus. PhD thesis, 199 pages, University of Colorado at Denver

32h HOUSTON CS 1949. The birds of the Yorkton district, Saskatchewan. The Canadian Field-Naturalist **63**: 215–241

33h HOUSTON CS | MG Street 1959. The Birds of the Saskatchewan River. Saskatchewan Natural History Society, Special Publication No 2, Regina, Saskatchewan

34h HOUSTON CS 1969. Recoveries of the Common Crow banded in Saskatchewan. Blue Jay **27**: 84–88

35h HOUSTON CS 1977. Changing patterns of Corvidae on the prairies. Blue Jay **35**: 149–156

36h HOUSTON CS 1977a. The prairie bluebird trail. Nature Canada **6**: 3–9

37h HOUSTON CS 1980. Fall crow roosts in residential Saskatoon. Blue Jay **38**: 42–43

38h HOVING EJ | SG Sealy 1987. Species and age composition of a sample of birds killed in fall 1979 at a Manitoba (Canada) TV tower. The Prairie Naturalist **19**: 129–134

39h HOWARD R | A Moore 1980. A Complete Checklist Of The Birds Of The World. Oxford University Press, Toronto, Ontario

40h HOWAT E | A Simons | M Runtz (no date). Assessing communal roosting behavior in Ottawa's American Crows (*Corvus brachyrhychos*) population. MSc thesis, Institute of Environmental Science, Carleton University,

Ottawa, Ontario

41h HOWE RW | R Atwater 1999. The potential effects of wind power facilities on resident and migratory birds in eastern Wisconsin. Richter Museum of Natural History special research report No 5, 37 pages

42h HOWELL AH 1932. Florida Bird Life. (no publisher given) page 261 <u>in</u> Gross in Bent (1946) on the American Crow

43h HOWELL JC 1951. The roadside census as a method of measuring bird populations. The Auk **68**: 334–357

44h HOWELL SNG | S Webb 1995. A Guide To The Birds Of Mexico And Northern Central America. Oxford University Press, New York

45h HOWELL SNG | C Corben | P Pyle | DI Rogers 2003. The first basic problem: a review of molt and plumage homologies. The Condor **105**: 635–653

46h HOWELL SNG | C Corben | P Pyle | DI Rogers 2004. The first basic problem revisited: reply to commentaries on Howell et al (2003). The Condor **106**: 206–210

47h HOWELL SNG 2010. Molt In North American Birds. Houghton Mifflin Harcourt, Boston, 267 pages

48h HUBBARD JP 1963. Noteworthy records from New Mexico. The Condor **65**: 236–239

49h HUBBARD JP 1978. Revised check-list of the birds of New Mexico. New Mexico Ornithological Society Publication No 6

50h HUDSON GE 1937. Studies on the muscles of the pelvic appendage in birds. American Midland Naturalist **18**: 1–108 + 26 plates

51h HUDSON GE | PJ Lanzillotti 1955. Gross anatomy of the wing muscles in the family Corvidae. American Midland Naturalist **53**: 1–44

52h HUDSON J 1977. A crow roost in Lexington. Kentucky Warbler **53**: 38–39

53h HUEY LM 1936. Notes on the summer and fall birds of the White Mountains, Arizona. The Wilson Bulletin **48**: 119–130

54h HUEY LM 1962. Comparison of the weight-lifting capacities of a House Finch and a Golden Eagle. The Auk **79**: 485

55h HUEY WS | JR Travis 1961. Burford Lake, New Mexico. revisited. The Auk **78**: 607–626

56h HUFFMAN JE 2008. Chapter 12 <u>in</u> Parasitic Diseases Of Wild Birds. CT Atkinson | NJ Thomas | DB Hunter (eds). Wiley-Blackwell Ames, Iowa, 595 pages

57h HUGHES T 1960. "Hawk Roosting" Lupercal. Faber and Faber, London, England

58h HUGHES T 1971. Crow, From The Life And Songs Of The Crow. Harper and Row, New York

59h HULSE DC | TZ Atkeson 1953. Fishing by the Common Crow (*Corvus brachyrhychos*). The Auk **70**: 373

60h HUMPHREY PS | KC Parkes 1959. An approach to the study of molts and plumages. The Auk **76**: 1–31

61h HUMPHREY RC 1989. Observations on cooperative mobbing of a Bald Eagle. Journal of Raptor Research **23**: 48

62h HUNT AR | RA Hall | AJ Kerst | RS Nasci | HM Savage | NA Panella | KL Gottfried | KL Burkhalter | JT









Roehrig 2002. Detection of West Nile virus antigen in mosquitoes and avian tissues by a monoclonal antibody-based capture enzyme immunoassay. Journal of Clinical Microbiology **40**: 2023–2030

63h HUNT GR 1996. Manufacture and use of hook-tools by New Caledonian Crows. Nature **379**: 249–251

64h HUNT GR 2000. Human-like, population-level specialization in the manufacture of pandanus tools by New Caledonian Crows *Corvus moneduloides*. Proceedings of the Royal Society Biological Sciences **267**: 403–413



65h HUNT GR 2000a. Tool use by the New Caledonian Crow *Corvus moneduloides* to obtain Cerambycidae from dead wood. Emu **100**: 109–114

66h HUNT GR | MC Corballis | RD Gray 2001. Laterality in tool manufacture by crows. Nature **414**: 707 (13 December)

67h HUNT GR | RD Gray 2004. The crafting of hook tools by wild New Caledonian Crows. Proceedings of the Royal Society of Biological Sciences **271**: S88–S90 (Supplement)

68h HUNT GR | RD Gray 2007. Parallel tool industries in New Caledonian Crows. Biology Letters **3**: 173–175

69h HUNTER MW III | AC Kamil 1975. Marginal learningset formation by the crow (*Corvus brachyrhychos*). Bulletin of the Psychonomic Society **5**: 373–375

70h HURD PL | PJ Weatherhead | SB McRae 1991. Parental consumption of nestling feces: good food or sound economics? Behavioural Ecology **2**: 69–76

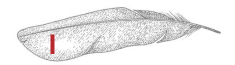
71h HUTCHINSON JMC 2002. Two explanations of the dawn chorus compared: how monotonically changing light levels favor a short break from singing. Animal Behaviour 64: 527–539

72h HUTTO RL 1998. On the importance of stopover sites to migrating birds. The Auk **115**: 823–825

73h HUXLEY A | B Cooney 1967. The Crows of Pearblossom. Random House, New York

74h HYETT MR 1984–1985. The ghost crow. Cassinia **61**: 66–67

75h HYLAND JM | JJ Hurt 1977. Aspergillosis in Common Crows in Nebraska, 1974. Journal of Wildlife Diseases **13**: 191–193



i01 IAMS G 1972. Fort Cobb crow study. State Project N–82–R–10, Job No 11. Oklahoma Department of Wildlife Conservation, Oklahoma City

i02 IAMS G 1972a. The Common Crow as a sporting species in Oklahoma. Oklahoma Department of Wildlife Conservation, Oklahoma City. State Project W–82–R

i03 IGL LD | DH Johnson 1997. Changes in breeding bird populations in North Dakota: 1967 to 1992–93. The Auk 114: 74–92

i04 IGNATIUK JB | RG Clark 1991. Breeding biology of American Crows in Saskatchewan parkland habitat. Canadian Journal of Zoology 69: 168–175

i05 IGNATIUK JB 1991a. Breeding biology and habitat selection of American Crows in Saskatchewan parkland habitat. MSc thesis, 96 pages, McGill University, Montreal, Quebec

i06 ILLINOIS Department of Public Health. "West Nile virus news release 2002"

i07 IMBEAU L | P Drapeau | M Mönkkönen 2003. Are forest birds categorized as "edge species" strictly associated with edges? Ecography 26: 514–520

i08 IMHOF TJ 1976. Alabama Birds. University of Alabama Press. Alabama

i09 IMLER RH 1939. Comparison of the food of the White-necked Ravens and crows in Oklahoma. The Wilson Bulletin 51: 121–122

i10 IMLER RH | FB McMurry 1939a. Sex ratio and weights of crows wintering in Oklahoma. The Wilson Bulletin 51: 244

i11 INGLIS IR | HJK Ferguson 1986. Starlings search for food rather than eat freely-available, identical food. Animal Behavior 34: 614–617

i12 ISELY D 1912. A list of the birds of Sedgwick County,







Kansas. The Auk 29: 25-44

i13 IVAN JS | RK Murphy 2005. What preys on Piping Plover eggs and chicks? Wildlife Society Bulletin 33:

i14 IWANIUK AN | JE Nelson 2002. Can endocranial volume be used as an estimate of brain size in birds? Canadian Journal of Zoology 80: 16–23



j01 JACKMAN RE | WG Hunt | JM Jenkins | PJ Detrich 1999. Prey of nesting Bald Eagles in northern California. Journal of Raptor Research **33**: 87–96

j02 JACKSON BE 2009. The allometry of bird flight performance. PhD thesis, 112 pages, University of Montana, Missoula

j03 JACKSON WB | LA Fiedler 1969. Radar studies of crow flocks at the Toledo Airport. Proceedings of the World Conference on Bird Hazards to Aircraft (September) 255–264

j04 JACOBS JW 1935. Red type of crow eggs. The Auk 52: 189–190

j05 JAMES DA | JC Neal (illustrated by D Plank | SJ Bruch) 1986. Arkansas Birds: Their Distribution And Abundance. University of Arkansas Press, Fayetteville, 402 pages

JAMES PC 1981. Attempted predation of juvenile starlings by Northwestern Crows. The Canadian Field-Naturalist **95**: 473–474

j07 JAMES PC 1983. Reverse mounting in the Northwestern Crow. Journal of Field Ornithology 54: 418–419 j08 JAMES PC | NAM Verbeek 1983a. The food storage behavior of the Northwestern Crow. Behavior 85: 276–291 j09 JAMES PC | NAM Verbeek 1984. Temporal and energetic aspects of food storage in Northwestern Crows. Ardea 72: 207–215

j10 JAMES PC | NAM Verbeek 1985. Clam storage by a Northwestern Crow (*Corvus caurinus*): dispersion and sequencing. Canadian Journal of Zoology 63: 857–860 j11 JAMES PC | LW Oliphant 1988. Female Merlin kills

American Crow in nest defense. Blue Jay **46**: 50 **j12 JAMES** PC 1992. Urban-nesting of Swainson's Hawks in Saskatchewan. The Condor **94**: 773–774

j13 JAMIESON I 1991. The unselected hypothesis for the evolution of helping behavior: too much or too little emphasis on natural selection? American Naturalist 138: 271–282

j14 JAMIESON IG | NR Seymour 1983. Inter- and intraspecific agonistic behavior of Ospreys (*Pandion haliae-tus*) near their nest sites. Canadian Journal of Zoology 61: 2199–2202

j15 JANICKE T | N Chakarov 2007. Effect of weather conditions on the communal roosting behaviour of common ravens *Corvus corax* with unlimited food resources. Journal of Ethology 25: 71–78

j16 JANKOLA B 1984. "Thirteen ways of looking at a crow" The Malahat Review 69: 79–81. University of Victoria, British Columbia

j17 JEFFERS R 1968. "De Rerum Virtute" in Great Occasions. Carl Seaburg (ed). Beacon Press, Boston, MA j18 JEFFERSON B 1991. Evidence of pair bonding between a Common Raven, Corvus corax, and an American Crow, Corvus brachyrhychos. Ontario Birds 9: 45–48 j19 JEFFERSON EA 1994. Successful hybridization of Common Raven and American Crow. Ontario Birds 12: 32–35

j20 JELLISON WL | CB Philip 1933. Faunae of nests of the magpie and crow in western Montana. The Canadian Entomologist **65**: 26–31

j21 JENNELLE CS | MD Samuel | CA Nolden | EA Berkley 2009. Deer carcass decomposition and potential scavenger exposure to chronic wasting disease. Journal of Wildlife Management **73**: 655–662

j22 JENNINGS T | SM Evans 1980. Influence of position in the flock and flock size on vigilance in the starling, *Sturnus vulgaris*. Animal Behavior **28**: 634–635

j23 JENSEN JK 1923. Notes on the nesting birds of northern Santa Fe County, New Mexico. The Auk 40: 452–469

j24 JENSEN KK 2005. Acoustic communication in the Hooded Crow (*Corvus corone cornix*). PhD thesis, 136 pages, Institute of Biology, University of Southern Denmark, Odense

j25 JEWETT SG 1924. An intelligent crow. The Condor 26: 72

j26 JOHNSON CE 1920. Summer bird records from Lake County, Minnesota. The Auk **37**: 541–551

j27 JOHNSON CW 1925. Insects that infest birds. Bulletin of the Northwestern Bird-banding Association 1: 51–53









- j28 JOHNSON DH 1982. Raptors of Minnesota nesting, distribution and population status. The Loon 54: 73–104
- **j29 JOHNSON** DH | AB Sargeant | RJ Greenwood 1989. Importance of individual species of predators on nesting success of ducks in the Canadian Prairie Pothole Region. Canadian Journal of Zoology **67**: 291–297
- j30 JOHNSON GD | M Eidson | K Schmit | A Ellis | M Kulldorff 2006. Geographic prediction of human onset of West Nile virus using dead crow clusters: an evaluation of year 2002 data in New York State. American Journal of Epidemiology 163: 171–180
- **j31 JOHNSON** OL 1979. Crows preying on juvenile kill-deer. The Loon **51**: 149
- j32 JOHNSON RJ | RW Altman 1983. Crows. pp 15–21 in Prevention and control of wildlife damage, RM Timm (ed), Great Plains Agriculture County Wildlife Resources Commission and Nebraska Cooperative Extension Service, Institute of Agriculture, Natural Resources, Lincoln j33 JOHNSON RJ 1994. American Crows, pages E
- 33–40 in The Handbook: Prevention and Control of Wildlife Damage, SE Hygnstrom | RM Timm | GE Larson (eds), Cooperative Extension Division, University of Nebraska, Lincoln
- **j34 JOHNSON** S 2005. Avian titer development against West Nile virus after extralabel use of an equine vaccine. Journal of Zoo and Wildlife Medicine **36**: 257–264
- j35 JOHNSON S 2005a. Lighting changes and the effect on the Auburn NY crow roost. cnylinks.com/crows/j36 JOHNSTON DW 1959. The incubation patch and
- related breeding data of crows. The Murrelet **40**: 6–7 **j37 JOHNSTON** DW | FSL Williamson 1960. Heart weights of North American crows and ravens. The Wilson Bulletin **72**: 248–252
- **j38 JOHNSTON** DW 1961. The Biosystematics Of American Crows. University of Washington Press, Seattle, 119 pages
- **j39 JOHNSTON** VR 1947. Breeding birds of the forest edge in Illinois. The Condor **49**: 45–53
- **j40 JOLLIE** M 1958. Comments on the phylogeny and skull of the Passeriformes. The Auk **75**: 26–35
- **j41 JOLLIE** M 1976. Species interrelationships of three corvids. The Biologist **58**: 89–111
- **j42 JOLLIE** M 1978. Phylogeny of the species of *Corvus*. The Biologist **60**: 73–108
- j43 JONES G 1952. Hail damage to wildlife in southwest Oklahoma. The Wilson Bulletin 64: 166–167
- **j44 JONES** J 1960. A survey of the parasites of the eastern *Corvus brachyrhychos brachyrhynchos*, Brehm, 1822, in Ohio. PhD thesis, 247 pages, Ohio State University, Columbus
- j45 JONES J 2001. Habitat selection studies in avian ecology: a critical review. The Auk 118: 557–562
- **j46 JONES** J | PJ Doran | RT Holmes 2007. Spatial scaling of avian population dynamics: population abundance, growth rate, and variability. Ecology **88**: 2505–2515
- j47 JONES J Jr 1961. Description of Splendidofilaria flexivaginalis n. sp. (Nematoda: Onchocercidae) from the

- Eastern Crow, and key to species of the genus *Splendidofilaria* Skrjabin. The Journal of Parasitology **47**: 437–440
- j48 JONES J Jr | J Gaud 1962. The description of *Laminosioptes hymenopterus* n. sp. (Sarcoptiformes) from the American Crow. Acarologia 4: 391–395
- **j49 JONES** J Jr 1968. Some parasites of the Common Crow, *Corvus brachyrhychos* Brehm, from Ohio. The Ohio Journal of Science **68**: 25–31



On Tuesday a crow walked past this Dandelion

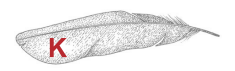
- **j50 JONES** L 1897. The Oberlin summer grackle roost. The Wilson Bulletin **9**: 39–56
- **j51 JONES** L 1930. The sequence of the molt. The Wilson Bulletin **42**: 97–102
- **j52 JONES** LR 1986. The effect of photoperiod and temperature on testicular growth in captive Black-billed Magpies. The Condor **88**: 91–93
- **j53 JONES** MF 1934. Cysticercoids of the crow cestode, *Hymenolepis variabile*. Proceeding of the Helminthological Society of Washington 1: 62–63
- **j54 JONES** R | KE Hungerford 1972. Evaluation of nesting cover as protection from magpie predation. Journal of Wildlife Management **36**: 727–732
- j55 JONES RE 1997. The Delta Marsh Christmas bird count: 1975–1997. UFS (Delta Marsh) Annual Report 32: 27–31
- **j56 JONES** RM | GH Rosenberg 2000. Arizona. North American Birds **54**: 206–209
- j57 JONES RM | GH Rosenberg 2000a. Arizona. North American Birds 54: 82–85







- **j58 JOVANOVIĆ** V | L Atkins 1969. A tissue culture technique for the study of avian chromosomes. The Auk **86**: 696–700
- j59 JOZAN M | R Evans | R McLean | R Hall | B Tangredi | L Reed | J Scott 2003. Detection of West Nile virus infection in birds in the United States by blocking ELISA and immunohistochemistry. Vector Borne and Zoonotic Diseases 3: 99–110
- **j60 JULIAN** KG | M Eidson | AM Kipp | E Weiss | LR Petersen | JR Miller | SR Hinten | AA Marfin 2002. Early season crow mortality as a sentinel for West Nile virus disease in humans, northeastern United States. Vector Borne and Zoonotic Diseases **2**: 145–155
- **j61 JUNG** CS 1930. Notes on birds of the delta region of the Peace and Athabasca Rivers. The Auk **47**: 533–541



- **k01 KACELNIK** A 1979. The foraging efficiency of Great Tits (*Parus major*) in relations to light intensity. Animal Behaviour **27**: 237–242
- **k02 KACELNIK** A | JR Krebs 1982. The dawn chorus in the great tit (*Parus major*), proximate and ultimate causes. Behavior **83**: 287–309

See k38

- **k04 KAHR** MM 1976. Velazquez: The Art Of Painting. Harper & Row. Publishers. New York
- **k05 KALMBACH** ER 1916. Winter crow roosts. US Department of Agriculture Yearbook **1915**: 83–100
- **k06 KALMBACH** ER 1918. The crow and its relation to man. United States Department of Agriculture, Farmers' Bulletin **621**: 1–92
- **k07 KALMBACH** ER 1920. The crow in its relation to agriculture. US Department of Agriculture, Farmers' Bulletin **1102**: 1–20
- **k08 KALMBACH** ER 1920a. The crow, bird citizen of every land. National Geographic **37**: 322–337
- **k09 KALMBACH** ER 1934. Field observation in economic ornithology. The Wilson Bulletin **46**: 73–90
- **k10 KALMBACH** ER 1937. Crow–waterfowl relationships: based on preliminary studies on Canadian breeding grounds. US Department of Agriculture, Circular **433**: 1–36, Washington, District of Columbia; 10¢ in 1937
- **k11 KALMBACH** ER 1937a. Crow–waterfowl relationships in the prairie provinces. Transactions of the North American Wildlife Conference **2**: 380–392
- k12 KALMBACH ER 1939. The crow in its relation to agriculture. US Department of Agriculture, Farmers' Bulletin No. 1102: 1–21 (revised)
- k13 KALMBACH ER | SE Aldous 1940. Winter banding of Oklahoma crows. The Wilson Bulletin 52: 198–206
- **k14 KANAI** R | K Kar | K Anthony | LH Gould | M Ledizet | E Fikrig | WA Marasco | RA Koski | Y Modis 2006. Crystal structure of West Nile virus envelope glycoprotein reveals viral surface epitopes. Journal of Virology **80**: 11000–

- 11008
- k15 KAPLER PE | DJ Conrads 1997. Notes on an urban nesting Cooper's Hawk in Dubuque. Iowa Bird Llfe 67: 73–77
- **k16 KARK** S | A Iwaniuk | A Schalimtzek | E Banker 2007. Living in the city: can anyone become an 'urban exploiter'? Journal of Biogeography **34**: 638–651
- **k17 KARTEN** HJ 1997. Evolutionary developmental biology meets the brain: The origins of mammalian cortex. Proceeding of the National Academy of Science, USA **94**: 2800-2804
- **k18 KATZIR** G 1982. Relationships between social structure and response to novelty in captive Jackdaws, *Corvus monedula* L. 1. Response to novel space. Behavior **81**: 231–259
- **k19 KATZIR** G 1983. Relationships between social structure and response to novelty in captive Jackdaws, *Corvus monedula* L. 2. Response to novel palatable food. Behavior **87**: 183–208
- **k20 KAUFMANN** JH 1983. On the definitions and functions of dominance and territoriality. Biological Review **58**: 1–20
- **k21 KELLER** CME | CS Robbins | JS Hatfield 1993. Avian communities in riparian forests of different widths in Maryland and Delaware. Wetlands **13**: 137–144
- **k22 KELLERT** S | E Lawrence 1984. How Americans perceive animals. Bioscience **34**: 12
- **k23 KELLEY** AH 1978. Birds of southeastern Michigan and southwestern Ontario. Cranbrook Institute of Science Bulletin **57**: 1–99. Bloomfield Hills, Michigan
- **k24 KELLOGG** VL 1896. New Mallophaga. Proceedings of the California Academy of Science **6**: 431–548
- **k25 KELLY** JP | KL Etienne | JE Roth 2002. Abundance and distribution of the Common Raven and American Crow in the San Francisco Bay area, California. Western Birds **33**: 202–217
- **k26 KELLY** JP | KL Etienne | JE Roth 2005. Factors influencing the nest predatory behaviors of Common Ravens in heronries. The Condor **107**: 402–415
- k27 KELSO L \mid MM Nice 1963. A Russian contribution to anting and feathers mites. The Wilson Bulletin 75: 23–26
- **K28 KELTY** MP | SI Lustick 1977. Energetics of the starling in a pine woods. Ecology **58**: 1181–1185
- **k29 KEMPER** CA 1958. Destruction at the TV Tower. Passenger Pigeon **20**: 3–9
- **k30 KENDEIGH** SC 1941. The length of day and energy requirements for gonad development and egg-laying in birds. Ecology **22**: 237–242
- **k31 KENDEIGH** SC 1982. Bird populations in east central Illinois: fluctuations, variations, and development over a half-century. Illinois Biological Monographs **52**, 136 pages
- **k32 KENNEDY** CH 1917. Some factors involved in the nesting habits of birds. The Condor **19**: 87–93
- **K33 KENNEDY** JN 1914. Notes on birds observed in the Bermuda Islands during the winter of 1912–1913. Ibis **56**: 185–191
- k34 KENNEDY PL | DP Johnson 1986. Prey-size selec-







tion in nesting male and female Cooper's Hawks. The Wilson Bulletin **98**: 110–115

K35 KENWARD B | C Rutz | AS Weir | J Chappell | A Kacelnik 2004. Morphology and sexual dimorphism of the New Caledonain Crow, *Corvus moneduloides*, with notes on its behaviour and ecology. Ibis **146**: 652–660

k36 KERR KCR | MY Stoeckle | CJ Dove | LA Weigt | CM Francis | PDN Hebert 2007. Comprehensive DNA barcode coverage of North American birds. Molecular Ecology Notes **7**: 535–543

k37 KHAN MZ | JR Walters 2002. Effects of helpers on breeder survival in the Red-cockaded Woodpecker (*Picoides borealis*). Behavioral Ecology and Sociobiology 51: 336–344

k38 KHAN RA | AM Fallis 1971. Speciation, transmission, and schizogony of *Leucocytozoon* in corvid birds. Canadian Journal of Zoology **49**: 1363–1367

k39 KIAMA SG | JN Maina | J Bhattacharjee | KD Weyrauch 2001. Functional morphology of the pecten oculi in the nocturnal Spotted Eagle Owl (*Bubo bubo africanus*), and the diurnal Black Kite (*Milvus migrans*) and domestic fowl (*Gallus gallus* var. *domesticus*): a comparative study. Journal of Zoology 254: 521–528

KIIS A | AP Moller 1986. A field test of food information transfer in communally roosting Greenfinches, *Carduelis chloris*. Animal Behavior **34**: 1251–1255

K41 KILHAM L 1964. Interspecific relations of crows and Red-shouldered Hawks in mobbing behavior. The Condor **66**: 247–248

K42 KILHAM L 1982. Cleaning / feeding symbiosis of Common Crows with cattle and feral hogs. Journal of Field Ornithology **53**: 275–276

k43 KILHAM L 1982a. Common Crows pulling the tail and stealing food from a River Otter. Florida Field Naturalist **10**: 39–40

k44 KILHAM L 1982b. Florida Red-shouldered Hawk robs American Crows. The Wilson Bulletin 94: 566–567

k45 KILHAM L 1982c. Common Crows and a Florida Red-shouldered Hawk mobbing feathers on the ground. Florida Field Naturalist **10**: 23

k46 KILHAM L 1984. American Crows feeding on and storing River Otter dung. Florida Field Naturalist **12**: 103–104

KILHAM L 1984a. Cooperative breeding of American Crows. Journal of Field Ornithology **55**: 349–356

k48 KILHAM L 1984b. Foraging and food-storing of American Crows in Florida. Florida Field Naturalist **12**: 25–31

k49 KILHAM L 1984c. Intra- and extra-pair copulatory behavior of American Crows. The Wilson Bulletin **96**: 716–717

K50 KILHAM L 1984d. Play-like behavior of American Crows. Florida Field Naturalist **12**: 33–36

K51 KILHAM L 1984e. American Crows robbing Great Egrets and White Ibis of large, eel-like salamanders. Colonial Waterbirds **7**: 143–145

k52 KILHAM L 1985. Attacks on fawns, pigs, and other young or weakened mammals by American Crows. Florida

Field Naturalist 13: 17-18

K53 KILHAM L 1985a. Behavior of American Crows in the early part of the breeding cycle. Florida Field Naturalist **13**: 25–31

k54 KILHAM L 1985b. Common Raven, *Corvus corax*, robs American Crow, *Corvus brachyrhynchos*, in aerial chase. The Canadian Field-Naturalist **99**: 372

K1LHAM L 1985c. Food storage by American Crows in winter. The Connecticut Warbler **5**: 8–9

k56 KILHAM L 1985d. Sustained robbing of American Crows by Common Ravens at a feeding station. Journal of Field Ornithology **56**: 425–426



Hooded Merganser

k57 KILHAM L 1985e. Territorial behavior of American Crows. The Wilson Bulletin **97**: 389–390

K1LHAM L 1985f. American Crows provoking reactions from Wild Turkeys and Red-shouldered Hawks. Florida Field Naturalist **13**: 94–95

K59 KILHAM L 1985g. Some breeding season vocalizations of American Crows in Florida. Florida Field Naturalist **13**: 49–57

K60 KILHAM L 1986. Vocalizations by female American Crows early in the nesting period. Journal of Field Ornithology **57**: 309–310

K61 KILHAM L 1986a. Renestings of American Crows in Florida and predation by raccoons. Florida Field Naturalist **14**: 21–23

k62 KILHAM L 1988. Common Raven, Corvus corax, caching food in snow. Canadian Field-Naturalist 102: 68







- **k63 KILHAM** L 1989. The American Crow And The Common Raven. Texas A & M University Press, College Station, 255 pages
- k64 KILPATRICK AM 2003. The impact of thermoregulatory costs on foraging behavior: a test with American Crows (*Corvus brachyrhynchos*) and Eastern Grey Squirrels (*Sciurus carolinensis*). Evolutionary Ecology Research 5: 781–786
- k65 KILPATRICK AM | LD Kramer | MJ Jones | PP Marra | P Daszak 2006. West Nile virus epidemics in North America are driven by shifts in mosquito feeding behavior. PloS Biol 4 (4): e82
- k66 KILPATRICK AM | P Daszak | MJ Jones | PP Marra | LD Kramer 2006a. Host heterogeneity dominates West Nile virus transmission. Proceeding of the Royal Society Biological Sciences 273: 2327–2333
- k67 KILPATRICK AM | SL LaDeau | PP Marra 2007. Ecology of West Nile virus transmission and its impact on birds in the western hemisphere. The Auk 124: 1121–1136 k68 KILPATRICK AM | MA Meola | RM Moudy | LD Kramer 2008. Temperature, viral genetics, and the transmission of West Nile virus by *Culex pipiens* mosquitoes. PLoS pathog 4 (6): e1000092
- k69 KINCAID L 1981. Treasury Of Fables A Collection Of Aesop's Fables. Brimax Books, Cambridge, England k70 KING DI | RM Degraaf | CR Griffin 2001. Productivity of early successional shrubland birds in clearcuts and groupcuts in an eastern deciduous forest. Journal of Wildlife Management 65: 345–350
- **k71 KINNEY** RM | C Y-H Huang | MC Whiteman | RA Bowen | SA Langevin | BR Miller | AC Brault 2006. Avian virulence and thermostable replication of the North American strain of West Nile virus. Journal of General Virology **87**: 3611–3622
- k72 KIPP AM | JA Lehman | RA Bowen | PE Fox | MR Stephens | K Klenk | N Komar | ML Bunning 2006. West Nile virus quantification in feces of experimentally infected American and Fish Crows. The American Journal of Tropical Medicine and Hygiene 75: 688–690
- **KTRKPATRICK** CM 1950. Crow predation upon nest-ling cottontails. Journal of Mammalogy **31**: 322–327
- **k74 KLEM** D Jr 1990. Collisions between birds and windows: mortality and prevention. Journal of Field Ornithology **61**: 120–128
- **k75 KLETT** AT | TL Shaffer | DH Johnson 1988. Duck nest success in the Prairie Pothole Region. Journal of Wildlife Management **52**: 431–440
- **k76 KLIMKIEWICZ** MK | CS Robbins 1978. Standard abbreviations for common names of birds. North American Bird Bander **3**: 16–25
- **k77 KLOPMAN** RB 1958. The nesting of the Canada Goose at Dog Lake, Manitoba. The Wilson Bulletin **70**: 168–183
- **k78 KNAPTON** RW 1979. Birds of the Gainsborough–Lyleton region (Saskatchewan and Manitoba). Special Publication No **10**, Saskatchewan Natural History Society, Regina, Saskatchewan
- k79 KNAPTON RW | S Maturi 1984. Observations at a

- major crow roost in St. Catharines, Ontario. Ontario Birds 2: 46–48
- **k80 KNEELAND** S 1883. Prehensile feet of the crow. Science **2**: 265–266
- **k81 KNIGHT** OW 1908. The birds of Maine (no other info.)
- **k82 KNIGHT** RL 1984. Responses of nesting ravens to people in areas of different human densities. The Condor **86**: 345–346
- **k83 KNIGHT** RL | RE Fitzner 1985. Human disturbance and nest site placement in Black-billed Magpies. Journal of Field Ornithology **56**: 153–157
- **k84 KNIGHT** RL | SA Temple 1986. Methodological problems in studies of avian nest defense. Animal Behavior **34**: 561–566
- **k85 KNIGHT** RL | SA Temple 1986a. Why does intensity of avian nest defense increase during the nesting cycle? The Auk **103**: 318–327
- **k86 KNIGHT** RL | DJ Grout | SA Temple 1987. Nest-defense behavior of the American Crow in urban and rural areas. The Condor **89**: 175–177
- **k87 KNIGHT** RL 1988. Effects of supplemental food on the breeding biology of the Black-billed Magpie. The Condor **90**: 956–958
- **k88 KNIGHT** RL | SA Temple 1988a. Nest-defense behavior in the Red-winged Blackbird. The Condor **90**: 193–200
- **k89 KNIGHT** RL | DP Anderson 1990. Effects of supplemental feeding on an avian scavenging guild. Wildlife Society Bulletin **18**: 388–394
- **k90 KNIGHT** RL | PJ Randolph | GT Allen | LS Young | RJ Wigen 1990a. Diet of nesting Bald Eagles, *Haliaeetus leucocephalus*, in western Washington. Canadian Field-Naturalist **104**: 545–551
- **k91 KNIGHT** RL | DP Anderson | NV Marr 1991. Responses of an avian scavenging guild to anglers. Biological Conservation **56**: 195–205
- **k92 KNOPF** FL | BA Knopf 1983. Flocking pattern of foraging American Crows in Oklahoma. The Wilson Bulletin **95**: 153–155
- **k93 KOCHERT** MN | K Steenhof | MQ Moritsch 1983. Evaluation of patagial markers for raptors and ravens. Wildlife Society Bulletin **11**: 271–281
- k94 KOENIG WD | L Marcus | TW Scott | JL Dickinson 2007. West Nile virus and California breeding bird declines. EcoHealth 4: 18–24
- k95 KOENIG WD | WM Hochachka | B Zuckerberg | JL Dickinson 2010. Ecological determinants of American Crow mortality due to West Nile virus during its North American sweep. Oecologia 163: 903–909
- **k96 KOFOID** CA 1924. On the revealing and concealing coloration of birds: February 2, 1911. An unpublished letter by Theorore Roosevelt. The Condor **26**: 94–98
- **k97 KOFORD** RR | JB Dunning Jr | CA Ribic | DM Finch 1994. A glossary for avian conservation biology. The Wilson Bulletin **106**: 121–137
- k98 KOHLER LS 1913. A runt crow (*Corvus brachy-rhynchos*) at Pompton Lakes, New Jersey. The Wilson









Manitoba Maple samara

Bulletin 25: 97-98

k99 KOMAR N | R Lanciotti | R Bowen | S Langevin | M Bunning 2002. Detection of West Nile virus in oral and cloacal swabs collected from bird carcasses. Emerging Infectious Diseases 8: 741–742

01k KOMAR N | S Langevin | S Hinten | N Nemeth | E Edwards | DL Hettler | BS Davis | RA Bowen | ML Bunning 2003. Experimental infection of North American birds with the New York 1999 strain of West Nile virus. Emerging Infectious Diseases **9**: 311–322

02k KOMAR N | GG Clark 2006. West Nile virus activity in Latin America and the Caribbean. Revista Panamericana de Salud Pública **19**: 112–117 [Pan American Journal of Public Health]

03k KOMERS PE | DA Boag 1988. The reproductive performance of Black-billed Magpies: is it related to mate choice? Canadian Journal of Zoology **66**: 1679–1684

04k KOMERS PE | EJ Komers 1992. Juvenile male magpies dominate adults irrespective of size differences. Canadian Journal of Zoology **70**: 815–819

05k KONDO N | E-I Izawa | S Watanabe 2012. Crows cross-modally recognize group members but not nongroup members. Proceedings of the Royal Society B. doi: 10.1098/rspb.2011.2419 (6 pages)

06k KONISHI M 1974. in Birds: Brain and Behaviour. IJ Goodman | MW Schein (eds) Academic Press, New York **07k KONRAD** SK | SN Miller | WK Reeves | NS Tietze 2009. Spatially explicit West Nile virus risk modeling in Santa Clara County, California. Vector Borne Zoonotic Diseases **9**: 267–274

08k KOSTECKE RM | GM Linz | WJ Bleier 2001. Survival of avian carcasses and photographic evidence of predators and scavengers. Journal of Field Ornithology **72**: 439–447

09k KRAMER LD | KA Bernard 2001. West Nile virus infection in birds and mammals. Annals of the New York Academy of Sciences **951**: 84–93

10k KREBS JR | DF Sherry | SD Healy | VH Perry | AL Vaccarino 1989. Hippocampal specialization of food-storing birds. Proceeding of the National Academy of Science, USA **86**: 1388–1392

11k KREBS LB 1974. Feral pigeon control. Proceedings of the 6th Vertebrate Pest Conference 26: 257–262

12k KREMENTZ DG | DB Stotts | GW Pendleton | JE Hines | VD Stotts 1992. Comparative productivity of American Black Ducks and Mallards nesting on Chesapeake Bay islands. Canadian Journal of Zoology 70: 225–228

13k KRICHER JC 1975. Diversity in two wintering bird communities: possible weather effects. The Auk **92**: 766–777

14k KRISTAN WB III | WI Boarman | JJ Crayon 2004. Diet composition of Common Ravens across the urban-wildland interface of the West Mojave Desert. Wildlife Society Bulletin **32**: 244–253

15k KRISTAN WB III | MD Johnson | JT Rottenberry 2007. Choices and consequences of habitat selection for birds. The Condor **109**: 485–488

16k KRISTENSEN J | KJ Kristen 2003. Long-eared Owl nesting in Bretona ConservAction Area. Alberta Naturalist **33**: 55–56

17k KROETSCH R 1978. "What the Crow Said." General Publishing Company, Don Mills, Ontario

18k KROODSMA DE 2000. A quick fix for figure legends and table headings. The Auk **117**: 1081–1083

20k KULEMEYER C | K Asbahr | P Gunz | S Frahnert | F Bairlein 2009. Functional morphology and integration of corvid skulls – a 3D geometric morphometric approach. Frontiers in Zoology **6**: 2 **doi** 10.1186/1742-9994-6-2

21k KURODA N | T Kazama 1996. Occurrence of albino chicks from presumably the same pair of *Corvus corone*, during contiguous eight years. Journal of the Yamashina Institute for Ornithology **28**: 92–97

22k KUTZ FW | TG Wade | BB Pagac 2003. A geospacial study of the potential of two exotic species of mosquitoes to impact the epidemiology of West Nile virus in Maryland. Journal of the American Mosquito Control Association 19:

23k KWAN JL 2010. The epidemiology and ecology of West Nile virus in Los Angeles County, California. PhD thesis, 135 pages, University of California at Davis



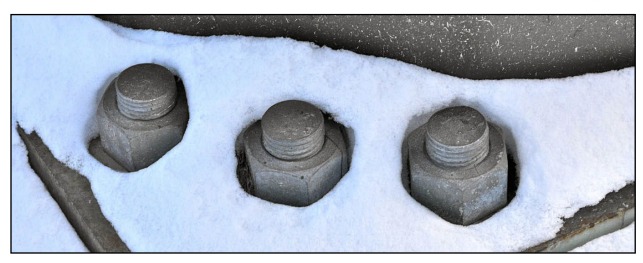
I01 LABBÉ A 1894. Recherches zoologiques et biologiques sur les parasites endoglobulaires du sang des vertébrés. Arch. de zool. expér. et gén, 3e serie, ii, 55 [Biological and zoological research on parasites endoglobular blood of vertebrates. Archives of General and Experimental Zoology, 3rd series, ii, 55

IO2 LABISKY RF | JE Arnett Jr 2003. American Crows attack Cattle Egret. Florida Field Naturalist 31: 78–79
 IO3 LADEAU SL | AM Kilpatrick | PP Marra 2007. West









Nile virus emergence and large-scale declines of North American bird populations. Nature **447**: 710–713 plus 10 pages of supplementary information

104 LADEAU SL | PP Marra | AM Kilpatrick | CA Calder 2008. West Nile virus revisited: consequences for North American ecology. BioScience **58**: 937–946

105 LADEAU SL | CA Calder | PJ Doran | PP Marra 2010. West Nile virus impacts in American Crow populations are associated with human land use and climate. Ecological Research **26**: 909–916. The Ecological Society of Japan. Published online 26 May 2010. **doi** 10.1007/s11284-010-0725-z

I06 LAING HM 1942. Birds of the coast of central British Columbia. The Condor **44**: 175–181

IO7 LAIOLO P | A Rolando 2003. The evolution of vocalizations in the genus *Corvus*: effects of phylogeny, morphology and habitat. Evolutionary Ecology **17**: 111–123

108 LAIOLO P | A Rolando 2003a. Comparative analysis of the rattle calls in *Corvus* and *Nucifraga*: the effect of body size, bill size, and phylogeny. The Condor **105**: 139–144

109 LAMOUREUX A & J 1980. Observations on the behavior of the Common Crow. Royal Botanical Gardens Bulletin **32**: 9–14

I10 LANCIOTTI RS | JT Roehrig | 22 others 1999. Origin of the West Nile virus responsible for an outbreak of encephalitis in the northeastern United States. Science **286**: 2333–2337, 17 December

I11 LANCIOTTI RS | AJ Kerst | RS Nasci et al 2000. Rapid detection of West Nile virus from human clinical specimens, field-collected mosquitoes and avian samples by a TaqMan reverse transcriptase-PCR assay. Journal of Clinical Microbiology 38: 4066–4071

I12 LANCIOTTI RS | CG Moore 2002. Detection of West Nile virus-infected mosquitoes and seropositive juvenile birds in the vicinity of virus-positive dead birds. American Journal of Tropical Medicine and Hygiene 67: 492–496

113 LANE P 1978. "Ice Storm" The Malahat Review **45**: 38

I14 LANE P 1980. "Blue Valley Night" The Best of Grain

1: 7. C Heath | A Szumigalski (eds), Saskatchewan Writers Guild

I15 LANGEN TA | A Machniak | EK Crowe | C Mangan | DF Marker | N Liddle | B Roden 2007. Methodologies for surveying herpetofauna mortality on rural highways. Journal of Wildlife Management 71: 1361–1368

116 LANGEVIN SA 2010. Evaluation of West Nile virus structural and nonstructural virulence determinants in birds. PhD thesis, 190 pages, University of California at Davis

117 LANGILLE JH 1902. Maryland birds. The Wilson Bulletin **14**: 101–104

I18 LANGLEY W 2000. Changes in wintering crow populations in Kansas. Kansas Ornithological Society Bulletin 51: 21–22

119 LANGLEY W 2001. Competition between American Crows and Red-tailed Hawks for a carcass: flock advantage. Transactions of the Kansas Academy of Science 104: 28–30

I20 LANSDOWNE JF 1970. Birds Of The Eastern Forest Part 2. MF Feheley Arts Co, Toronto, Ontario

I21 LA RIVERS I 1941. The Mormon Cricket as food for birds. The Condor **43**: 65–69

I22 LARIVIÈRE S 1999. Reasons why predators cannot be inferred from nest remains. The Condor **101**: 718–721

I23 LARIVIÈRE S | F Messier 2001. Space-use patterns by female Striped Skunks exposed to aggregations of simulated duck nests. Canadian Journal of Zoology **79**: 1604–1608

I24 LARSON A 1907. A preliminary list of the birds of western Lyman County, South Dakota. The Wilson Bulletin **19**: 113–115

I25 LAURO B | J Tanacredi 2003. Habitat use of sympatrically nesting Fish Crows and American Crows. The Wilson Bulletin **115**: 382–387

I26 LAWTON MF | CF Guindon 1981. Flock composition, breeding success, and learning in the Brown Jay. The Condor **83**: 27–33

127 LEE C-Y | BK Epperson | ED Walker | K Signs 2010. Spatial-temporal analysis of dead crow reports associated







with a West Nile virus epidemic. Asian Journal of Arts and Sciences 1: 29–41

I28 LEE KD | KT Burchwood 1949. Art Then And Now. Appleton-Century-Crofts, New York

I29 LEE RC Jr 1976. Sightings of color-marked birds. North American Bird Bander 1: 48

I30 LEFEBVRE L | N Nicolakakis | D Boire 2002. Tools and brains in birds. Behavior **139**: 939–973

I31 LEFEVRE KL 2005. Predation of a bat by American Crows, *Corvus brachyrhynchos*. The Canadian Field-Naturalist **119**: 443–444

I32 LEMAIRE RJ 1950. The fall, winter, and spring food habits of crows in the Baton Rouge region of Louisiana. MSc thesis (unpublished), Louisiana State University, Baton Rouge

I33 LEMMON C 1999. Crow caches food. The Connecticut Warbler **19**: 81

134 LENDREM DW 1983. Sleeping and vigilance in birds.1. Field observations of the Mallard (*Anas platyrhyn-chos*). Animal Behavior 31: 532–538

I35 LEOPOLD A | AE Eynon 1961. Avian daybreak and evening song in relation to time and light intensity. The Condor **63**: 269–293



A dying tree is a delightful object for a woodpecker

- **I36 LEVINE** ND | GR Campbell 1971. A check-list of the species of the genus *Haemoproteus* (Apicomplexa, Plasmodiidae). Journal of Eukaryotic Microbiology **18**: 475–484
- 137 **LEWIS** ML 1996. Social structure and behavior of wintering American Crows, *Corvus brachyrhynchos*. MSc thesis, 133 pages, University of Alabama at Huntsville
- **I38 LEWIS** SB | K Titus | MR Fuller 2006. Northern Goshawk diet during the nesting season in southeast Alaska. Journal of Wildlife Management **70**: 1151–1160
- **I39 LIEBEZEIT** JR | TL George 2002. A summary of predation by corvids on threatened and endangered species in California and management recommendations to reduce corvid predation. Species Conservation and Recovery Program Report 2002–02, 113 pages
- **140** LIESKE DJ | LW Oliphant | PC James | IG Warkentin | RHM Espie 1997. Age of first breeding in Merlins (*Falco columbarius*). The Auk **114**: 288–290
- **141 LIESKE** DJ 2007. Systematic conservation at the regional scale: the role of species distribution models in priority setting. PhD thesis, 206 pages, University of Calgary, Alberta
- **I42 LIGON** JD | DB Burt 2004. Evolutionary origins. in WD Koenig | JL Dickinson (eds). Ecology And Evolution Of Cooperative Breeding In Birds. Cambridge University Press, Massachusetts, 293 pages
- **I43 LIGON** JS 1961. New Mexico Birds And Where To Find Them. University of New Mexico Press, Albuquerque **I44 LILLANDT** B-G | S Bensch | T Von Schantz 2003. Family structure in the Siberian Jay as revealed by microsatellite analysis. The Condor **105**: 505–514
- **145 LINCOLN** GA | PA Racey | PJ Sharp | H Klandorf 1980. Endocrine changes associated with spring and autumn sexuality of the Rook, *Corvus frugilegus*. Journal of Zoology, London **190**: 137–153
- **I46** LINDSAY R | I Barker | G Nayar | M Drebot | S Calvin | C Scammell | C Sachvie | TS Fleur | A Dibernardo | M Andonova | H Artsob 2003. Rapid antigen-capture assay to detect West Nile virus in dead corvids. Emerging Infectious Diseases **9**: 1406–1410
- **147 LINSDALE** JM 1951. A list of the birds of Nevada. The Condor **53**: 228–249
- **148 LINTON** CB 1899. Observations on the American Raven in southern California. Bulletin of the Cooper Ornithological Club (The Condor) 1: 68–69
- **I49 LIPTON** J 1968. An Exaltation Of Larks. Angus & Robertson Pty, Melbourne, Australia, illustrated
- **I50** LITTLE B | M Davison 1992. Merlins *Falco columbaris* using crow nests in Kielder Forest, Northumberland. Bird Study **39**: 13–16
- **I51 LITTLEFIELD** CD | EL McLaury 1973. Bird arrival dates on Malheur National Wildlife Refuge, Oregon. Western Birds **4**: 83–88
- **I52 LIVINGSTON** JA 1970. <u>in</u> JF Lansdowne's Birds Of The Eastern Forest, Vol **2**, page 18, plate 54. McClelland and Stewart, Toronto, Ontario
- **I53 LOCKIE** JD 1955. The breeding and feeding of Jackdaws and Rooks with notes on Carrion Crows and other







- Corvidae. Ibis 97: 341-369
- **I54 LOCKIE** JD 1956. Winter fighting in feeding flocks of Rooks, Jackdaws and Carrion Crows. Bird Study **3**: 180–190
- **I55 LOCKIE** JD 1956a. The food and feeding behavior of the Jackdaw, Rook, and Carrion Crow. Journal of Animal Ecology **25**: 421–428
- **I56 LOCKIE** JD 1959. The food of nestling Rooks near Oxford. British Birds **52**: 332–334
- I57 LOCKWOOD S 1885. A crow cracking clams. The American Naturalist 19: 407
- **I58 LOFTIN** H 1960. An annotated check-list of Trematodes and Cestodes and their vertebrate hosts from northwest Florida. Quarterly Journal of the Florida Academy of Science **23**: 302–314
- **I59 LOHR** LM 1963. Further notes on the crow's song. Blue Jay **21**: 41
- **I60** LOMAN J | G Goransson 1978. Egg shell dumps and crow ($Corvus\ cornix$) predation on simulated birds' nests. Oikos **30**: 461–466
- **I61 LOMAN** J | S TAMM 1980. Do roosts serve as "information centers" for crows and ravens? The American Naturalist **115**: 285–289
- **I62 LOMAN** J 1985. Social organization in a population of the hooded crow. Ardea **73**: 61–75
- **163 LONDEI** T 1986. Snow bathing by the Hooded Crow, Corvus corone cornix. Avocetta **10**: 51–52
- **I64 LONG** C and CA 1990. Cacheing of fish by the American Crow. The Passenger Pigeon **52**: 403
- **I65 LONG** CA 1961. Marsh Hawk and Common Crows feeding simultaneously on roadside carrion. The Wilson Bulletin **73**: 210
- **I66 LONG** CA 1973. Exponential relations of standard metabolic rates of birds and the weights of eggs. The Wilson Bulletin **85**: 323–326
- **I67** LONG CA | C Long | JE Long 1987. Bald Eagle preys on American Crow. The Passenger Pigeon 49: 137
- **168 LONG** CA 1990. American Crow (*Corvus brachy-rhynchos*) kills Cooper's Hawk (*Accipiter cooperii*). The Passenger Pigeon **52**: 208–209
- **169 LONG** CA | CF Long 1999. Bullheads deposited in birdbath by American Crow. The Passenger Pigeon **61**: 456–457
- I70 LORENZ KZ 1937. The companion in the bird's world. The Auk 54: 245–273
- **I71 LORENZ** KZ 1952. King Solomon's Ring. Methuen and Company, London, England
- **I72 LORENZ** KZ 1970. Contributions to the study of the ethology of social Corvidae (1931) <u>in</u> Studies In Animal And Human Behavior Vol. **1**: 1–56. Harvard University Press, Cambridge
- 173 LOSS SR | GL Hamer | TL Goldberg | MO Ruiz | UD Kitron | ED Walker | JD Brawn 2009. Nestling passerines are not important hosts for amplification of West Nile virus in Chicago, Illinois. Vector Borne and Zoonotic Diseases 9: 13–17
- **I74 LOVARI** S 1979. Aspects of rank order in a flock of captive jackdaws. Biology of Behaviour **4**: 311–326

- **I75 LOVE** GJ | SA Wilkin | MH Goodwin Jr 1953. Incidence of blood parasites in birds collected in southwestern Georgia. Journal of Parasitology **39**: 52–57
- **I76 LOW** SH 1934. Notes on Cape Cod crow movements. Bird-banding **5**: 192–193
- I77 LUDWIG A 2009. Impact du virus du Nil occidental sur les caracteristiques de la population de corneilles au Quebec. PhD thesis, 209 pages. Université de Montréal, Quebec [Impact of West Nile virus on the characteristics of the population of crows in Quebec]
- 178 LUDWIG A | M Bigras-Poulin | S Lair | D Bélanger 2009a. Morphological description of American Crow, *Corvus brachyrhynchos*, populations in southern Québec. Canadian Field-Naturalist 123: 133–140
- **I79 LUDWIG** A | M Bigras-Poulin | P Michel 2009b. The analysis of crow population dynamics as a surveillance tool. Transboundary and Emerging Diseases **56**: 337–345
- **180 LUDWIG** A | M Bigras-Poulin | P Michel | D Bélanger 2010. Risk factors associated with West Nile virus mortality in American Crow populations in southern Quebec. Journal of Wildlife Diseases **46**: 195–208
- **I81 LUGINBUHL** JM | JM Marzluff | JE Bradley | MG Raphael | DE Varland 2001. Corvid survey techniques and the relationship between corvid relative abundance and nest predation. (Técnicas de encuestas de Córbidos y la relación entre abundancia relativa de estos y depredación de nidos). Journal of Field Ornithology **72**: 556–572
- **I82 LUMLEY** ED 1937. The Crow as a Villain <u>in</u> Man's Friend: The Crow. Publication **65**. Emergency Conservation Committee
- 183 LUSSENHOP J 1977. Urban cemeteries as bird refuges. The Condor 79: 456–461
- **I84** LYON BE | RD Montgomerie 1985. Conspicuous plumage of birds: sexual selection or unprofitable prey? Animal Behavior **33**: 1038–1040
- **185** LYON S 1981. Crows peacefully feeding with Redshouldered Hawks. Maryland Birdlife 37: 142
- **I86 LYON** WI 1924. Bird banding department. The Wilson Bulletin **36**: 37–53



- m01 MACARTHUR K 1948. The louse flies of Wisconsin and adjacent states (Diptera: Hippoboscidae). Bulletin of the Public Museum of the City of Milwaukee 8: 367–440 m02 MACCALLUM WG 1898. On the hæmatozoan infections of birds. Journal of Experimental Medicine 3: 117–136
- m03 MACCARONE AD 1987. Sentinel behavior in American Crows. Bird Behavior 7: 93–95
- m04 MACCARONE AD 1991. Seasonal use of foraging habitats by American Crows in central New Jersey. Bird Behavior 9: 34–40
- m05 MACCARONE AD 1993. Breeding colonies and foraging habitats of herons in Sedgwick County, Kansas.







Transactions of the Kansas Academy of Science **96**: 94–102

m06 MACDONALD W 1930. "Caw-Caw Ballads." The Broadway Press, Buffalo, New York

m07 MACINTOSH K 1982. "The crow sits high in the lilac tree." Presse, Kateri Press. Huntingdon, Quebec m08 MACKAY AJ | A Roy | MM Yates | LD Foil 2008. West Nile virus detection in mosquitoes in East Baton Rouge Parish, Louisiana, from November 2002 to October 2004. Journal of the American Mosquito Control Association 24: 28–35

m09 MACKILLOP EA 2005. Scrounging, food caching, and family relations in the American Crow. MSc thesis, 65 pages, State University of New York at Binghamton m10 MACKINNON CM | AC Kennedy | DW Colpitts

2007. Details of Eastern Coyote, *Canis latrans*, predation on Great Black-backed Gull, *Larus marinus*, eggs on Boot Island National Wildlife Area, Nova Scotia. Canadian Field-Naturalist **121**: 426–428

m11 MACLEAN S 1980. Nova Scotia Bird Society Newsletter, July 22: 173

m12 MACMILLAN E (ed) 1929. A Canadian Song Book. JM Dent & Sons, London and Toronto

m13 MACOUN J | JM Macoun 1909. Catalogue of Canadian Birds, 2nd Edition

m14 MADDARONE AD 1981. Some aspects of feeding and foraging behavior of three corvids in Newfoundland. MSc thesis, Memorial University of Newfoundland. St John's

m15 MADGE S | H Burn 1994. Crows And Jays: A Guide To The Crows, Jays, And Magpies Of The World. Houghton Mifflin, New York, & Christopher Helm Publisher, London, England

m16 MADSON J 1976. The dance on Monkey Mountain and other crow doings. Audubon 78: 52–61

m17 MAEHR DS 1984. Status of birds using phosphatemined lands in Florida. American Birds 38: 28–31

m18 MAGGENTI MA | AR Maggenti | SL Gardner 2005. Online dictionary of invertebrate zoology: complete work, University of Nebraska

m19 MAILLIARD J 1908. Cooper's Hawks attacking crows. The Condor 10: 129

m20 MALCOMSON RO 1960. Mallophaga from birds of North America. The Wilson Bulletin 72: 182–197

m21 MANEGOLD A 2008. Morphological characters of the tongue skeleton reveal phylogenetic relationships within the Corvidae (Oscines, Passeriformes). Emu **108**: 321–330

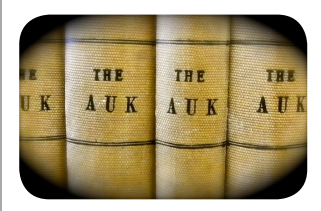
m22 MANITOBA Department of Agriculture and Immigration 1926. Awards in crow extermination competition. Circular No 82, Winnipeg

m23 MANITOBA Department of Agriculture and Immigration 1929. Awards in gopher and crow extermination competition. Circular No **95**, Winnipeg

m24 MANITOBA Department of Conservation. Letter from Minister Dave Chomiak, 2 November 2011 on the status of American Crows in Manitoba

m25 MANNING A 2007. "West Nile virus has depleted

bird species from coast to coast: National study finds 'a wave of decline'." U.S.A. Today – 17 May, page D9 m26 MAN'S Friend: The Crow. Publication 1937 No 65, Emergency Conservation Commission, New York m27 MANVILLE RH 1960. Birds breeding at Cap des Rosiers, Québec. The Wilson Bulletin 72: 406–407 m28 MANWELL RD | CM Herman 1935. Blood-parasites of birds and their relation to migratory and other habits of the host. Journal of Field Ornithology 6: 130–133



m29 MANZER DL | SJ Hannon 2005. Relating grouse nest success and corvid density to habitat: a multi-scale approach. Journal of Wildlife Management 69: 110–123 m30 MAPLE T 1974. Do crows use automobiles as nutcrackers? Western Birds 5: 97–98

m31 MARFIN AA | LR Petersen | M Eidson | J Miller | 20+ others 2001. Widespread West Nile virus activity, eastern United States, 2000. Emerging Infectious Diseases 7: 730–735

m32 MARFIN AA | DJ Gubler 2001a. West Nile encephalitis: an emerging disease in the United States. Clinical Infectious Diseases 33: 1713–1719

m33 MARGULIS SW 1987. A possible cleaning symbiosis between *Pica pica* and *Odocoileus hemionus*. Southwestern Naturalist 32: 138–139

m34 MARKS JS 1986. Nest-site characteristics and reproductive success of Long-eared Owls in southwestern Idaho. The Wilson Bulletin 98: 547–560

m35 MARKS JS 2001. Assessing nest-site selection in owls: random is not always better. Journal of Field Ornithology 72: 462–464

m36 MARLER PR | S Peters 1977. Selective vocal learning in a sparrow. Science 198: 519–521

m37 MARLER PR | S Peters 1982. Role of developmental stages in song learning. in Acoustic Communication in Birds, Vol 2, Song Learning And Its Consequences. DE Kroodsma | EH Miller | H Ouellet (eds), Academic Press, New York

m38 MARLER P | V Sherman 1985. Innate differences in singing behavior of sparrows reared in isolation from adult conspecific song. Animal Behavior 33: 57–71

m39 MARR NV | RL Knight 1983. Food habits of Golden Eagles in eastern Washington. The Murrelet 64: 73–77







m40 MARRA PP | S Griffing | C Caffrey | AM Kilpatrick | R McLean | C Brand | E Saito | AP Dupuis | L Kramer | R Novak 2004. West Nile virus and wildlife. BioScience 54: 393–402 m41 MARSHALL AJ 1951. The refractory period of testis rhythm in birds and its possible bearing on breeding and migration. The Wilson Bulletin 63: 238–261

m42 MARSHALL JS 2006. West Nile virus in Northern Cardinals: antibody patterns and fitness consequences. PhD thesis. Ohio State University at Columbus

m43 MARTIN R 1999. Northern great plains region. North American Birds 53: 401–402 m44 MARTIN TE | PR Martin | CR Olson | BJ Heidinger | JJ Fontaine 2000. Parental care and clutch sizes in North and South American birds. Science 287: 1482–1485

m45 MARTÍN-VIVALDI M | A Peña | JM Peralta-Sánchez | L Sánchez | S Ananou | M Ruiz-Rodríguez | JJ Soler 2010. Antimicrobial chemicals in Hoopoe preen secretions are produced by symbiotic bacteria. Proceeding of the Royal Society B 277: 123–130

m46 MARZLUFF JM 1985. Behavior at a Pinyon Jay nest in response to predation. The Condor 87: 559–561

m47 MARZLUFF JM | RB Boone | GW Cox 1994. Native pest bird species in the West: Why have they succeeded where so many have failed? Studies in Avian Biology 15: 202–220 m48 MARZLUFF JM | B Heinrich | CS Marzluff 1996. Raven roosts are mobile information centers. Animal Behaviour 51: 89–103

m49 MARZLUFF JM | B Heinrich 2001. Raven roosts are still information centres. Animal Behaviour 61: F14–F15

m50 MARZLUFF JM | KJ McGowan | RE Donnelly | RL Knight 2001a. Causes and consequences of expanding American Crow populations. in Avian Ecology and Conservation In An Urbanizing World. Chapter 16: 331–363. JM Marzluff, R Bowman | RE Donnelly (eds). Kluwer Academic Publishers, Norwell, Massachusetts

m51 MARZLUFF JM | R Bowman | R. Donnelly (eds) 2001b. Avian Ecology and Conservation In An Urbanizing World. Kluwer Academic Publishers, Massachusetts m52 MARZLUFF JM | T Angell 2005. In The Company Of Crows And Ravens. Yale University Press, New Haven and London, 408 pages

m53 MARZLUFF JM | T Angell 2005a. Cultural coevolution: how the human bond with crows and ravens extends theory and raises new questions. Journal of Ecological Anthropology 9: 69–75

m54 MARZLUFF JM | E Neatherlin 2006. Corvid response to human settlements and campgrounds: causes, consequences, and challenges for conservation. Biologi-

cal Conservation 130: 301-314

m55 MARZLUFF JM | JC Withey | KA Whittaker | MD Oleyar | TM Unfried | S Rullman | J DeLap 2007. Consequences of habitat utilization by nest predators and breeding songbirds across multiple scales in an urbanizing land-scape. The Condor 109: 516–534

m56 MARZLUFF JM | J Walls | HN Cornell | JC Withey DP Craig 2010. Lasting recognition of threatening people by wild American Crows. Animal Behavior 79: 699–707

m56a MARZLUFF JM | T Angell 2012. Gifts
Of The Crow – How Perception, Emotion, And
Thought Allow Smart Birds To Behave Like Humans. Free Press, New York City, 287 pages
m57 MASSEY BW | K Keane | C Boardman
1988. Adverse effects of radio transmitters
on the behavior of nesting Least Terns. The
Condor 90: 945–947

m58 MASSEY BW | JM Fancher 1989. Renesting by California Least Terns. Journal of Field Ornithology 60: 350–357

m59 MATLACK RS | RL Rehmeier | BR McMillan | DW Kaufman | GA Kaufman 2006. Unusual disturbance of small-mammal live traps by American Crows. Transactions of the Kansas Academy of Science 109: 242–244 m60 MATYNIAK KA | GL Wheeler | LJ Stettner 1971. Reversal learning in the crow, Corvus americanus. Communications Behav-

m61 MAWSON PM 1956. Ascaroid nematodes from Canadian birds. Canadian Journal of Zoology **34**: 35–47

ioral Biology 6: 177-185

m62 MAWSON PM 1956a. Capillarid worms from Canadian birds. Canadian Journal of Zoology **34**: 163–164

m63 MAWSON PM 1957. Filariid nematodes from Canadian birds. Canadian Journal of Zoology 35: 213–219

m64 MAXWELL GR II | HW Kale II 1977. Breeding biology of five species of herons in coastal Florida. The Auk 94: 689–700

m65 MAYHEW RL 1925. Studies on the avian species of the cestode family Hymenolepididae.

Illinois Biological Monograph 10: 1–125

m66 MCARTHUR PD 1982. Mechanisms and development of parent-young vocal recognition in the Pinon Jay (*Gymnorhinus cyanocephalus*). Animal Behavior **30**: 62–74

m67 MCATEE WL 1910. Collinge on food habits of the Rook. The Auk 27: 359–360 (a review)

m68 MCATEE WL 1911. Economic ornithology in recent entomological publications. The Auk 28: 138–142

m69 MCATEE WL 1912. Methods of estimating the contents of bird stomachs. The Auk 29: 449–464

m70 MCATEE WL 1920. Economic ornithology in recent entomological publications. The Auk 37: 322–325







m71 MCATEE WL 1923. Economic ornithology in recent entomological publications. The Auk 40: 161–162 & 557–559

m72 MCATEE WL 1925. The role of vertebrates in the control of insect pests. Annual Report of the Board of Regents of the Smithsonian Institution, 1925, publication 2836, pages 415–437 plus 7 plates including one of the crow. Washington, 1926

m73 MCATEE WL 1926. Economic ornithology in recent entomological publications. (a review). The Auk 43: 396–398

m74 MCATEE WL 1938. 'Anting' by birds. The Auk **55**: 98–105

m75 MCCALLUM CA | SJ Hannon 2001. Accipiter predation of American Redstart nestlings. The Condor 103: 192–194

m76 MCCARTY JP 1997. The role of energetic costs in the evolution of begging behavior of nestling passerines. The Auk 114: 135–137

m77 MCCREARY OC | AB Mickey 1935. Bird migration records from southeastern Wyoming. The Wilson Bulletin 47: 129–157

m78 MCFARLANE RW 1963. The taxonomic significance of avian sperm. Proceedings of the 13th International Ornithological Congress (1962) 1: 91–102

m79 MCGOWAN KJ 1990. Nesting Fish Crows adopt a fledgling Blue Jay. Journal of Field Ornithology 61:

m80 MCGOWAN KJ | C Caffrey 1994. Does drugging crows for capture cause abnormally high mortality? Journal of Field Ornithology 65: 453–457

m81 MCGOWAN KJ 1995. A test of whether economy or nutrition determines fecal sac ingestion in nesting corvids. The Condor **97**: 50–56

m82 MCGOWAN KJ 1996. Family lives of the uncommon American Crow. Cornell Plantations Magazine **51**: 1–4

m83 MCGOWAN KJ et al 1997. Reproductive and social behavior of two crow species in New York. Termination Report for the United States Department of Agriculture, Hatch Project NYC–183429 (revised) 2 pages

m84 MCGOWAN KJ 1998. A demographic description of the cooperatively breeding American Crow *Corvus brachyrhynchos*. in Proceedings of the 22nd International Ornithological Congress, Durban, South Africa. NJ Adams | RH Slotow (eds),16–22 August 1998. Ostrich 69 (3&4): 328

m85 MCGOWAN KJ 2001. Demographic and behavioral comparisons of suburban and rural American Crows (*Corvus brachyrhynchos*). <u>in</u> Avian Ecology And Conservation In An Urbanizing World. Chapter 17: 365–381 JM Marzluff | R Bowman | R Donnelly (eds). Kluwer Academic Press, Norwell, Massachusetts

m86 MCGOWAN KJ 2001a. Fish Crow (*Corvus ossifragus*) in Birds Of North America, No 589. A Poole | F Gill (eds), Philadelphia, Pennsylvania, online

m87 MCILWRAITH T 1894. Birds Of Ontario. William Briggs, Toronto, Ontario

m88 MCINDOO WO 1914. in Nature Study Lessons For



Red Osier and Reed Canary Grass protect the south shore of the Assiniboine River in the autumn

Teachers And Students. GA Cornish (ed). Dominion Book, Toronto. Ontario

m89 MCINTOSH A 1935. New host records of parasites.Proceeding of the Helminthological Society of Washington2: 80

m90 MCINTYRE J 1977. The Common Loon: part 2. Identification of potential predators of Common Loon nests. Loon 49: 96–99

m91 MCINTYRE N 1953. Curious behavior of Carrion Crow. British Birds 46: 377–378

m92 MCKAY L 1983. The Flight Of The Callous Crow. Three Trees Press, Toronto, Ontario

m93 MCKENDRY JJ (selector) 1964. Aesop: Five Centuries Of Illustrated Fables. The Metropolitan Museum of Art. New York

m94 MCKENDRY WG 1973. Carrion Crow persistently "playing with object." British Birds 66: 400

m95 MCKINSTRY MC | RL Knight 1993. Foraging ecology of wintering Black-billed Magpies. The Auk 110: 632–635

m96 MCLAREN IA 1981. The birds of Sable Island, Nova Scotia. Proceedings of the Nova Scotia Institute of Science 31: 1–84

m97 MCLAUGHLIN JD 2008. Chapter 14 in Parasitic Diseases Of Wild Birds. CT Atkinson | NJ Thomas | DB Hunter (eds). Wiley–Blackwell, Ames, Iowa, 595 pages m98 MCLEAN IG | JNM Smith | KG Stewart 1986. Mob-







bing behavior, nest exposure, and breeding success in the American Robin. Behavior **96**: 171–186

m99 MCLEAN RG | SR Ubico | DE Docherty | WR Hansen | L Sileo | TS McNamara 2001. West Nile virus transmission and ecology in birds. Annals of the New York Academy of Science 951: 54–57

O1m MCLEAN RG 2002. West Nile virus: a threat to North American avian species. Transactions of the 67th North American Wildlife and Natural Resources Conference, 2002. J Rahm (ed), Washington, DC, 12 pages O2m MCLEAN RG 2004. West Nile virus: Impact on crow populations in the United States, pages 180–184. USDA National Wildlife Research Center – Staff Publications, University of Nebraska at Lincoln, or Proceeding of the 21st Vertebrate Pest Conference, University of California at Davis



03m MCLEAN RG 2006. West Nile Virus in North American wildlife 2006. Proceedings of the 22nd Vertebrate Pest Conference, RM Timm | JM O'Brien (eds), pages 311–317, University of California at Davis

04m MCLEAN RG 2006a. West Nile virus in North American birds. Ornithological Monographs, current topics in avian disease research: understanding endemic and invasive diseases **60**: 44–64

05m MCNAIR DB 1984. Breeding biology of the Fish Crow. Oriole **49**: 21–32

06m MCNAIR DB 1985. An auxiliary with a mated pair

and food-caching behavior in the Fish Crow. The Wilson Bulletin 97: 123–125

07m MCNAMARA JM | RH Mace | Al Houston 1987. Optimal daily routines of singing and foraging in a bird singing to attract a mate. Behavioral Ecology and Sociobiology **20**: 399–405

08m MCNICHOLL MK 1987. Communal sheltering under snow by American Tree Sparrows. Ontario Birds **5**: 111–113

09m MCQUILLEN HL | LW Brewer 2000. Methodological considerations for monitoring wild bird nests using video technology. Journal of Field Ornithology **71**: 167–172

10m MCWHIRTER G 1978. "A Journal for Don Caamano" The Malahat Review **45**: 56

11m MEHLHORN J | GR Hunt | RD Gray | G Rehkämper | O Güntürkün 2010. Tool-making New Caledonian Crows have large associative brain areas. Brain, Behavior and Evolution 75: 63–70

12m MEINERTZHAGEN R 1926. Introduction to a review of the genus *Corvus*. Novitates Zoologicae 33: 57–121
13m MEISE W 1928. The distribution of the Carrion Crow (in German). Journal für Ornithologie 76: 1–203
14m MENDHEIM H 1943. Beitrage zur systematik und biologie der familie Echinostomatidae. Arch. Naturg. Leipzig. (N.F.) 12: 175–302 [Contributions to the systematics and biology of the family Echinostomatidae. Archive for Natural History, Leipzig (N.F.)]

15m MENG H 1959. Food habits of nesting Cooper's Hawks and Goshawks in New York and Pennsylvania. The Wilson Bulletin **71**: 169–174

16m MENGEL RM 1965. The Birds Of Kentucky. Ornithological Monographs No **3**. The American Ornithologists' Union, 581 pages

17m MESLOW EC | LB Keith 1966. Summer food habits of Red-tailed Hawks near Rochester, Alberta. Canadian Field-Naturalist 80: 98–100

18m MEWALDT LR 1958. Pterylography and natural and experimentally induced molt in Clark's Nutcracker. The Condor **60**: 165–187

19m MICACCHION M | TW Townsend 1983. Botanical characteristics of autumnal blackbird roosts in central Ohio. Ohio Journal of Science **83**: 131–135

20m MICHIGAN State University (2009, October 13). Long Feared Extinct, Rare Bird Rediscovered. Science-Daily. Retrieved October 12, 2011 from sciencedaily.com

21m MILLER AD | AK Townsend | KJ McGowan | AB Clark | AL Glaser | LA Patrican | E Dobson | EL Buckles 2010. Non-West Nile virus-associated mortality in a population of American Crows (Corvus brachyrhynchos): a gross and histopathologic study. Journal of Veterinary Diagnostic Investigation 22: 289–295

22m MILLER NL | JK Frenkel | JP Dubey 1972. Oral infections with toxoplasma cysts and oocysts in felines, other mammals, and in birds. The Journal of Parasitology **58**: 928–937

23m MILLER W 1886. The English Sparrow in the United States. Congressional Record, 49th Congress, June **11**, 5747–5748







24m MILLS WG 1985. "Crow" in Timber Line And Other Stories. Doris H. Speirs (ed) 1985. Natural Heritage / Natural History, Toronto, Ontario

25m MILTON GR 1983. The winter ecology of the Common Crow (*Corvus brachyrhynchos* Brehm) in eastern Kings County, Nova Scotia. MSc thesis. Acadia University, Wolfville, Nova Scotia

26m MINER J 1929. Jack Miner On Current Topics. The Ryerson Press, Toronto, Ontario

27m MINOR WF | M Minor | MF Ingraldi 1993. Nesting of Red-tailed Hawks and Great Horned Owls in a central New York urban / suburban area. Journal of Field Ornithology 64: 433–439

28m MISKIMEN M 1951. Sound production in passerine birds. The Auk **68**: 493–504

29m MITCHELL CA | RC Duthie 1929. Tuberculosis of the Common Crow – a preliminary study. American Review of Tuberculosis **19**: 134–139

30m MITCHELL CA | RC Duthie 1950. Tuberculosis of the Common Crow. Canadian Journal of Comparative Medicine **14**: 109–117

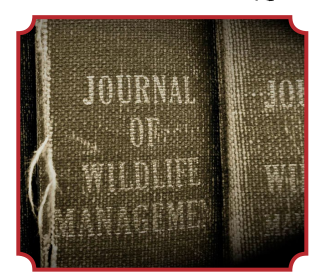
31m MITCHELL HH 1915. Crows nesting on the ground. The Auk **32**: 229

32m MITCHELL J 1976. Black Crow. Elektra/Asylum/ Nonesuch records 7ES–1087. Manufactured and Distributed by WEA Music of Canada, Scarborough, Ontario 33m MLÍKOVSKÝ J 1990. Foramen magnum area in birds. Acta Societatis Zoologicae Bohemoslovacae 54: 97–106

34m MOCK DW 2001. Comments on Danchin & Richner's "Viable and unviable hypothesis for the evolution of raven roosts." Animal Behaviour **61**: F12–F13

35m MOLAEI G | TG Andreadis | PM Armstrong | JF Anderson | CR Vossbrinck 2006. Host feeding patterns of *Culex* mosquitoes and West Nile virus transmission, northeastern United States. Emerging Infectious Diseases





12: 468-474

36m MOLAEI G | TG Andreadis 2006a. Identification of avian- and mammalian-derived bloodmeals in *Aedes vexans* and *Culiseta melanura* (Diptera: Culicidae) and its implication for West Nile virus transmission in Connecticut, U.S.A. Journal of Medical Entomology 43: 1088–1093
37m MOLAEI G | TG Andreadis | PM Armstrong | R Bueno Jr | JA Dennett | SV Real | C Sargent | A Bala | Y Randle | H Guzman | A Travassos da Rosa | T Wuithiranyagool | RB Tesh 2007. Host feeding pattern of *Culex quinquefasciatus* (Diptera: Culicidae) and its role in transmission of West Nile virus in Harris County, Texas. The American Journal of Tropical Medicine and Hygiene 77: 73–81

38m MØLLER AP | J Erritzøe | L Rózsa 2010. Ectoparasites, uropygial glands and hatching success in birds. Oecologia **163**: 303–311

39m MONROE BL Jr | CG Sibley 1993. A World Checklist Of Birds. Yale University Press, Connecticut

40m MONSON GW 1934. The birds of Berlin and Harwood Townships, Cass County, North Dakota. The Wilson Bulletin **46**: 37–58

41m MONSON GW 1946. Notes on the avifauna of the Rio Grande Valley, New Mexico. The Condor **48**: 238–241 **42m MONSON** GW 1949. Recent notes from the lower Colorado River Valley of Arizona and California. The Condor **51**: 262–265

43m MONTAGUE CL | WH Montague 1985. Gray Squirrel kills and eats Blue Jay fledgling. Florida Field Naturaliet 13: 95-96

44m MONTEVECCHI WA 1976. Egg size and the egg predatory behavior of crows. Behavior **57**: 307–320

45m MONTEVECCHI WA 1977. Predation in a salt marsh Laughing Gull colony. The Auk **94**: 583–585

46m MONTEVECCHI WA 1978. Corvids using objects to displace gulls from nests. The Condor **80**: 349

47m MOORE JC 1951. Additional incident of crow attack on rabbit. Journal of Mammalogy **32**: 223

48m MOORE JE | PV Switzer 1998. Preroosting aggre-







gations in the American Crow, Corvus brachyrhynchos. Canadian Journal of Zoology **76**: 508–512

49m MOORE JE | DM Scheiman | RK Swihart 2004. Field comparison of removal and modified double-observer modeling for estimating detectability and abundance of birds. The Auk **121**: 865–876

50m MOOSE MH 1980. "The Dead Crow" The Malahat Review No **54**: 64

51m MORAND-FERRON J 2005. Dunking behavior in American Crows. The Wilson Bulletin **117**: 405–407

52m MORDEN JA | WE Saunders 1822. List of the birds of western Ontario. Canadian Sportsman and Naturalist **2**: 183–187

53m MORGAN BB | EF Waller 1940. The occurrence of a rare Filariid nematode from a crow. American Midland Naturalist **24**: 379–381

54m MORGAN BB | EF Waller 1941. Some parasites of the Eastern Crow (*Corvus brachyrhynchos brachyrhynchos* Brehm). Bird-Banding **12**: 16–22

55m MORRELL CH 1899. Some winter birds of Nova Scotia. The Auk **16**: 250–253

56m MORRISON DW | DF Caccamise 1985. Ephemeral roosts and stable patches? A radiotelemetry study of communally roosting starlings. The Auk **102**: 793–804

57m MORRISON DW | DF Caccamise 1990. Comparison of roost use by three species of communal roostmates. The Condor **92**: 405–412

58m MORRISON KP 1995. Sharp-shinned Hawk and Common Crow migration along Georgian Bay. Ontario Birds **13**: 74–76

59m MORTIMER DB 1890. Notes on habits of a few birds in Orange County, Florida. The Auk **7**: 337–343

60m MOSKOFF W 2003. Population declines in the 2002 Chicago area Christmas Bird Count: Is West Nile Virus implicated? Meadowlark **12**: 9–12

61m MOSTASHARI F | M Kulldorff | JJ Hartman | JR Miller | V Kulasekera 2003. Dead bird clusters as an early warning system for West Nile virus activity. Emerging Infectious Diseases **9**: 641–646

62m MOUSLEY H 1916. Five years personal notes and observations on the birds of Hatley, Stanstead County, Quebec—1911–1915. The Auk **33**: 57–73 & 168–186

63m MOUSLEY H 1924. Further notes and observations on the birds of Hatley, Stanstead County, Quebec. The Auk **41**: 572–589

64m MOYER BR | GE Wagenbach 1995. Sunning by Black Nodies (*Anous minutus*) may kill chewing lice (*Quadraceps hopkinsi*). The Auk **112**: 1073–1077

65m MOYER BR | AN Rock | DH Clayton 2003. Experimental test of the importance of preen oil in Rock Doves (*Columbia livia*). The Auk **120**: 490–496

66m MUGAAS JN | JR King 1981. Annual variation of daily energy expenditure by the Black-billed Magpie; a study of thermal and behavioral energetics. Studies in Avian Biology No **5**, 85 pages, Cooper Ornithological Society

67m MUKHOPADHYAY S | B-S Kim | PR Chipman | MG Rossmann | RJ Kuhn 2003. Structure of West Nile virus.



Fruit of Baneberry – early August as some juvenile crows are still begging to be fed by their parents

Science 302: 248, 10 October

68m MULDER BS | BB Schultz | PW Sherman 1978. Predation on vertebrates by Clark's Nutcrackers. The Condor **80**: 449–451

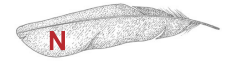
69m MULROY K | C Kogod | B Brownell | M Koszorus | 21 artists 2002 (4th ed). Field Guide To The Birds Of North America. National Geographic, Washington, DC, 480 pages

70m MUMFORD RE | CE Keller 1984. The Birds Of Indiana. Indiana University Press, Bloomington

71m MURCHISON AC 1892. The long-eared owl. Oologist **9**: 199–201

72m MURPHY MT 2003. Avian population trends within the evolving agricultural landscape of eastern and central United States. The Auk **120**: 20–34

73m MURPHY-KLASSEN HM | TJ Underwood | SG Sealy | AA Czyrnyj 2005. Long-term trends in spring arrival dates of migrant birds at Delta Marsh, Manitoba, in relation to climate change. The Auk 122: 1130–1148



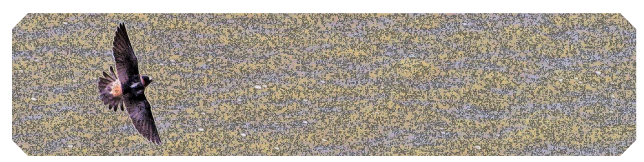
n01 NADERMAN J | DB Pence 1980. Helminths of the Common Crow, *Corvus brachyrhynchos* Brehm, from west Texas. Proceedings of Helminthological Society of Washington **47**: 100–105

n02 NAGER RG | P Monaghan | DC Houston 2001. The cost of egg production: increased egg production reduces future fitness in gulls. Journal of Avian Biology **32**: 159–166









n03 NASCI RS | HM Savage | DJ White | J Miller | RS Lanciotti | B Cropp 2001. West Nile virus in overwintering Culex, New York City, 2000. Emerging Infectious Diseases 7: 742–744

n04 NASCI RS | N Komar | AA Marfin | GV Ludwig | LD Kramer | +10 others 2002. Detection of West Nile virus-infected mosquitoes and seropositive juvenile birds in the vicinity of virus-positive dead birds. American Journal of Tropical Medicine Hygiene **67**: 492–496

n05 NASH D | F Mostashari | A Fine | J Miller | D O'Leary | K Murray | A Huang | A Rosenberg | A Greenberg | M Sherman | S Wong | M Layton 2001. The outbreak of West Nile virus infection in the New York City area in 1999. The New England Journal of Medicine 344: 1807–1814

n06 NEATHERLIN EA 2002. Corvid response to human settlement and recreation with implications for Marbled Murrelets. MSc thesis, 160 pages, University of Washington. Seattle

n07 NEATHERLIN EA | JM Marzluff 2004. Responses of American Crow populations to campgrounds in remote native forest landscapes. Journal of Wildlife Management 68: 708–718

n08 NEFF JA | CC Wilson 1941. The influence of birds on local grasshopper outbreaks in California. Transactions of the Fifth North American Wildlife Conference 189–195
n09 NEFF JA 1942. Comments on birds and Codling Moth control in the Ozarks. The Wilson Bulletin 54: 21–24

n10 NEIMANIS A 2008. West Nile virus in wild birds in Saskatchewan: summary of an outbreak year and potential impacts on birds. Blue Jay **66**: 112–116

n11 NELSON DA 1989. The importance of invariant and distinctive features in species recognition of bird song. The Condor **91**: 120–130

n12 NEMETH NM | S Beckett | E Edwards | K Klenk | N Komar 2007. Avian mortality surveillance for West Nile virus in Colorado. The American Journal of Tropical Medicine and Hygiene 76: 431–437

n13 NEMETH NM 2008. Avian immunity to West Nile virus. PhD thesis, 185 pages, Colorado State University, Fort Collins

n14 NEMETH NM | GR Young | KL Burkhalter | AC Brault | WK Reisen | N Komar 2009. West Nile virus detection in nonvascular feathers from avian carcasses. Journal of Veterinary Diagnostic Investigation 21: 616–622

n15 NEMETH NM | BV Thomsen | TR Spraker | JM Benson | AM Bosco-Lauth | PT Oesterie | JM Bright | JP Muth

| TW Campbell | TL Gidlewski | RA Bowen 2011. Clinical and pathologic responses of American Crows (*Corvus brachyrhynchos*) and Fish Crows (*Cossifragus*) to experimental West Nile virus infection. Veterinary Pathology 48: 1061–1074

n16 NERO RW 1962. Unusual nest site of Common Crow. Blue Jay **20**: 116

n17 NERO RW 1968. Another record of white wingbarring in the Common Crow. Canadian Field-Naturalist82: 42–43

n18 NERO RW 1972. Crows overwinter. Blue Jay 30: 133

n19 NETTING JF 2006. Mosquito-borne West Nile turns up in an unsuspected carrier: the American Robin. Discover **27**: 49

n20 NGO KA | LD Kramer 2003. Identification of mosquito bloodmeals using polymerase chain reaction (PCR) with order-specific primers. Journal of Medical Entomology **40**: 215–222

n21 NICE LB | MM Nice | RM Kraft 1935. Erythrocytes and hemoglobin in the blood of some American birds. The Wilson Bulletin **47**: 120–124

n22 NICE MM 1931. The birds of Oklahoma (rev ed).
The University of Oklahoma Biological Survey 2: 189–194
n23 NICE MM 1935. Some observations on the behavior of starlings and grackles in relation to light. The Auk 52: 91–92

n24 NICHOLS JD | JE Hines | JR Sauer | FW Fallon | JE Fallon | PJ Heglund 2000. A double-observer approach for estimating detection probability and abundance from point counts. The Auk **117**: 393–408

n25 NICKOL BB 1966. *Acanthocephala* of Louisiana birds. PhD thesis, Louisiana State University and A & M College

n26 NICOLAUS LK | JF Cassel | RB Carlson | CR Gustavson 1983. Taste aversion conditioning of crows to control predation on eggs. Science 220: 212–214

n27 NICOLAUS LK | J Herrera | JC Nicolaus | CR Dimmick 1989. Carbachol as a conditioned taste aversion agent to control avian depredation. Agriculture, Ecosystems & Environment 26: 13–21

n28 NIELSEN CF | WK Reisen 2007. West Nile virus-infected dead corvids increase the risk of infection in *Culex* mosquitoes (Diptera: Culicidae) in domestic landscapes. Journal of Medical Entomology 44: 1067–1073

n29 NIEMI GJ | JM Hanowski | AR Lima | DJ Mladenoff 1998. Biogeographic patterns of breeding birds in Min-







nesota. The Loon 70: 3-11

n30 NITZSCH CL 1867. Pterylography, PL Sclater (ed). London, Ray Society

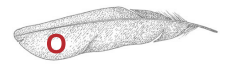
n31 NOCERA JJ 2000. Predation on an Eastern Chipmunk, Tamias striatus, by an American Crow, Corvus brachyrhynchos. Canadian Field-Naturalist 114: 326–327
n32 NOL P (ed) July 2007. "West Nile Virus." Wildlife Diseases Newsletter, Supplement. Journal of Wildlife Diseases 43: No 3 (unpaginated)

n33 NORBERG RA 1981. Temporary weight decrease in breeding birds may result in more fledged young. The American Naturalist **118**: 838–850

n34 NORRIS RA | DW Johnston 1958. Weights and weight variations in summer birds from Georgia and South Carolina. The Wilson Bulletin 70: 114–129

n35 NUNN GL | D Klem Jr | T Kimmel | T Merriman 1976. Surplus killing and caching by American Kestrels (*Falco sparverius*). Animal Behavior 24: 759–763

n36 NUTTALL T 1832. A Manual Of Ornithology Of The United States And Canada. The Land Birds, Vol 1. Hilliard and Brown, Cambridge, Massachusetts



o01 OATMAN GF 1985. The Common Raven <u>in</u> The Atlas Of Breeding Birds Of Vermont. SB Lauglin | DP Kibbe (eds), University Press of New England

o02 OBERHOLSER HC 1917. A coöperative bird census at Washington, DC. The Wilson Bulletin 29: 18–29
o03 OBERHOLSER HC 1920. Washington region. Birdlore 22: 106

o04 OBERHOLSER HC 1974. The Bird Life Of Texas, Vol **2**. University of Texas Press, Austin and London

o05 O'DONNELL RP | RT Mason 2007. Mating is correlated with a reduced risk of predation in female Red-sided Garter Snakes, *Thamnophis sirtalis parietalis*. The American Midland Naturalist **157**: 235–238

o06 ODUM EP | EJ Kuenzler 1955. Measurement of territory and home range size in birds. The Auk 72: 128–137
o07 OGDEN JC 1974. The Short-tailed Hawk in Florida
1. Migration, habitat, hunting techniques, and food habits. The Auk 91: 95–110

008 OHAJURUKA OA | RL Berry | S Grimes | S Farkas 2005. West Nile virus detection in kidney, cloacal, and nasopharyngeal specimens. Emerging Infectious Diseases **11**: 1437–1439

o09 OHISHI I | G Sakaguchi | H Riemann | D Behymer | B Hurvell 1979. Antibodies to *Clostridium botulinum* toxins in free-living birds and mammals. Journal of Wildlife Diseases **15**: 3–9

o10 O'KEEFFE G 1976. A Studio Book. The Viking Press, New York

o11 OLIPHANT LW | WJP Thompson 1978. Recent breeding success of Richardson's Merlin in Saskatchewan. Raptor Research 12: 35–39

o12 OLSEN H 2004 Patterns of predation on ground nesting meadow birds. PhD thesis summarized in Wader Studies Group Bulletin **103**: 23–24

o13 OMLAND KE | CL Tarr | W I Boarman | J Marzluff | RC Fleischer 2000. Cryptic genetic variation and paraphyly in ravens. Proceedings of the Royal Society of London B Biological Sciences 267: 2475–2482

o14 O'NEIL P 1978. Noisy night flight of crows. Blue Jay 36: 127

o15 ONTARIO Ministry of Agriculture and Food 1981. Agricultural Statistics for Ontario. Publication 20

o16 ONTARIO Ministry of Agriculture and Food 1982. Agricultural Statistics for Ontario. Publication 20

o17 ONTARIO Ministry of Agriculture and Food 1983. Agricultural Statistics for Ontario. Publication 20

o18 OPIE EL 1898. On the Haemocytozoa of birds. Journal of Experimental Medicine **3**: 79–101

o19 OPPENHEIM RW 1972. Prehatching and hatching behavior in birds: a comparative study of altricial and precocial species. Animal Behavior **20**: 644–655

o20 ORENSTEIN RI 1972. Tool-use by the New Caledonian Crow (*Corvus moneduloides*). The Auk 89: 674–676 o21 ORIANS G | F Kuhlman 1956. Red-tailed Hawk and Horned Owl populations in Wisconsin. The Condor 58: 371–385

o22 ORIANS GH 1961. Social stimulation within blackbird colonies. The Condor 63: 330–337

o23 ORTEGA CP | JC Ortega | CA Rapp | S Vorisek | SA Backensto | DW Palmer 1997. Effect of research activity on the success of American Robin nests. The Journal of Wildlife Management **61**: 948–952

o24 OSBORN HO 1896. Insects affecting domestic animals. US Department of Agriculture Division of Entomology Bulletin **5**: 1–302 (new series)

O'SHEA TJ | WJ Fleming III | E Cromartie 1980,
July. DDT contamination at Wheeler National Wildlife Refuge. Science 209: 509–560

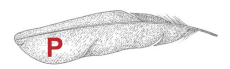
o26 OSTREIHER R 2001. The importance of nestling location for obtaining food in open cup-nests. Behavioral Ecology and Sociobiology **49**: 340–347

o27 OSTROW BD 2006. Bald Eagle kills crow chasing a hawk. The Wilson Journal of Ornithology **118**: 569–570

o28 OUELLET H 1967. Dispersal of land birds on the islands of the Gulf of St. Lawrence, Canada. Canadian Journal of Zoology **45**: 1149–1167

o29 OWEN DF 1956. The food of nestling jays and magpies. Bird Study **3**: 257–265

o30 OWEN DF 1959. The breeding season and clutch-size of the Rook, *Corvus frugilegus*. Ibis **101**: 235–239



p01 PADGETT KA | B Cahoon-Young | R Carney | L Woods | D Read | S Husted | V Kramer 2006. Field and laboratory evaluation of diagnostic assays for detecting







West Nile virus in oropharyngeal swabs from California wild birds. Vector Borne and Zoonotic Diseases **6**: 183–191

p02 PAINE AB 1915. Mr. Crow And The Whitewash. Harper and Brothers, New York

p03 PALMER TS 1924. Notes and News. The Auk **41**: 202–203

p04 PANELLA NA | AJ Kerst | RS Lanciotti | P Bryant | B Wolf | N Komar 2001. Comparative West Nile virus detection in organs of naturally infected American Crows (Corvus brachyrhynchos). Emerging Infectious Diseases 7: 754–755



Old nest of a songbird in a young Bur Oak

p05 PANELLA NA | KL Burkhalter | SA Langevin | AC Brault | LM Schooley | BJ Biggerstaff | RS Nasci | N Komar 2005. Rapid West Nile virus antigen detection. Emerging Infections Diseases 11: 1633–1635

p06 PARKER H 1984. Effect of corvid removal on reproduction of Willow Ptarmigan and Black Grouse. Journal of Wildlife Management **48**: 1197–1205

p07 PARKER JW 1996. Urban Ecology of the Mississippi Kite. Pages 45–52 in Raptors In Human Landscapes. D Bird | D Varland | J Negro (eds), Academic Press, New York

p08 PARKHURST JA | RP Brooks | DE Arnold 1992. Assessment of predation at trout hatcheries in central Pennsylvania. Wildlife Society Bulletin **20**: 411–419

p09 PARMALEE PW 1949. An analysis of development and behavior of the young crow. MSc thesis, 62 pages, University of Illinois

p10 PARMALEE PW 1952. Growth and development of the nestling crow. American Midland Naturalist **47**: 183–201

p11 PARMALEE PW 1953. Food Habits of the feral house cat in east-central Texas. The Journal of Wildlife Management **17**: 375–376

p12 PARMALEE PW 1954. Food of the Great Horned
Owl and Barn Owl in east Texas. The Auk 71: 469–470
p13 PARMALEE PW 1957. Vertebrate remains from the
Cahokia Site, Illinois. Illinois State Academy of Science

Transactions 50: 235-242

p14 PARMALEE PW | AA Paloumpis | N Wilson 1972. Animals utilized by Woodland peoples occupying the Apple Creek Site, Illinois. Illinois State Museum Reports of Investigations **23**, 62 pages

p15 PARR CS 1997. Social behavior and long-distance vocal communication in eastern American Crows. PhD thesis, 230 pages, University of Michigan, Ann Arbor

p16 PARSONS KC 1995. Heron nesting at Pea Patch Island, upper Delaware Bay, USA: abundance and reproductive success. Colonial Waterbirds 18: 69–78

p17 PASITSCHNIAK-ARTS M | F Messier 1995. Predator identification at simulated waterfowl nests using inconspicuous hair catchers and wax-filled eggs. Canadian Journal of Zoology 73: 984–990

p18 PATRICAN LA | AL Glaser | AB Clark | KJ McGowan | R Heiss | J Murray | J Montagna | DA Robinson | J McGowan 2005. Absence of West Nile virus antibody in fledgling crows (Corvus brachyrhynchos). Presented at the 54th annual meeting of the The American Society of Tropical Medicine and Hygiene

p19 PATTERSON IJ | GM Dunnet | RA Fordham 1971. Ecological studies of the Rook, *Corvus frugilegus* L, in northeast Scotland. Dispersion. Journal of Applied Ecology **8**: 815–833

p20 PATTERSON IJ | ES Grace 1984. Recruitment of young Rooks, *Corvus frugilegus*, into breeding populations. Journal of Animal Ecology **53**: 559–572

p21 PATTERSON MP | LB Best 1996. Bird abundance and nesting success in Iowa CRP fields: the importance of vegetation structure and composition. American Midland Naturalist 135: 153–167

p22 PAULSEN I 1989. Northwestern Crow distinction? Oregon Birds **15**: 279–280

p23 PAULSON D 1989. Northwestern Crow distinction? Maybe not. Oregon Birds **15**: 285–286

p24 PEARSON TG 1921. Notes on the bird-life of south-eastern Texas. The Auk **38**: 513–523

p25 PECK GK | RD James 1987. Breeding Birds of Ontario: nidiology and distribution. Vol 2: Passerines. A Life Sciences Miscellaneous Publication of the Royal Ontario Museum. Toronto. Ontario

p26 PECK MK 2002. American Crow nesting on building. Ontario Birds **20**: 150–152

p27 PECORARO HL | HL Day | R Reineke | N Stevens | JC Withey | JM Marzluff | JS Meschke 2007. Climatic and landscape correlates for potential West Nile virus mosquito vectors in the Seattle region. Journal of Vector Ecology 32: 22–28

p28 PEDERSEN JC 2002. American Robin nests in Chicago yard in December. Meadowlark **11**: 94–95

p29 PEH KS-H | NS Sodhi 2002. Characteristics of nocturnal roosts of House Crows in Singapore. The Journal of Wildlife Management **66**: 1128–1133

p30 PELLETIER R 1996. American Crow, pages 726–729 in The Breeding Birds Of Quebec: Atlas Of The Breeding Birds Of Southern Quebec, J Gauthier | Y Aubry (eds), Association québecoise des groupes







d'ornithologues, Province of Quebec Society for the Protection of Birds. Canadian Wildlife Service, Environment Canada, Quebec Region, Montréal

p31 PELLIS SM 1981. A description of social play by the Australian Magpie *Gymnorhina tibicen* based on the Eshkol-Wachman notation. Bird Behavior **3**: 61–79

p32 PELLIS SM 1981a. Exploration and play in the behavioral development of the Australian Magpie *Gymnorhina tibicen*. Bird Behavior **3**: 37–49

p33 PELLIS SM 1983. Development of head and foot coordination in the Australian Magpie *Gymnorhina tibicen*, and the function of play. Bird Behavior 4: 57–62

p34 PEMBERTON JR 1921. Oklahoma field notes. The Condor **23**: 133–134

p35 PENCE DB 1972. Picicnemidocoptes dryocopae gen. et sp. n. (Acarina: Knemidokoptidae) from the Pileated Woodpecker, Dryocopus pileatus L, with a new host record for Knemidokoptes jamaicensis Turk. The Journal of Parasitology 58: 339–342

p36 PENCE DB 1972a. The nasal mites of birds from Louisiana. 3. The genus *Ptilonyssus* (Dermanyssidae: Rhinonyssinae) with description of a new species. The Journal of Parasitology **58**: 790–795

p37 PENCE DB 2008. Chapter 30 <u>in</u> Parasitic Diseases Of Wild Birds. CT Atkinson | NJ Thomas | DB Hunter (eds). Wiley–Blackwell, Ames, Iowa, 595 pages

p38 PEPPERBERG IM 1985. Social modeling theory: a possible framework for understanding avian vocal learning. The Auk 102: 854–864

p39 PERRINS CM 2003. Firefly Encyclopedia Of Birds. Firefly Books, Toronto, Ontario

p40 PERSONS PE 1995. Western Snowy Plover population size and nesting success in 1994 at Vandenberg Air Force Base, California. U.S. Fish and Wildlife Service, Ventura, California, 20 pages

p41 PETERJOHN BG | RL Hannikman | JM Hoffman | EJ Tramer 1987. Abundance and distribution of the birds of Ohio. Ohio Biological Survey, Biological Notes No **19**. The College of Biological Sciences, Ohio State University, Columbus, 52+ pages

p42 PETERS HS 1936. A list of external parasites from birds of the eastern part of the United States. Bird-Banding **7**: 9–27

p43 PETERSON AT | DA Vieglais | JK Andreasen 2003. Migratory birds modeled as critical transport agents for West Nile virus in North America. Vector Borne and Zoonotic Diseases **3**: 27–37

p44 PETERSON J | BR Zimmer 1998. Birds Of The Trans Pecos. University of Texas Press, Austin p45 PETERSON RT 1939. A Field Guide To The Birds. 2nd edition. Houghton Mifflin, Boston, Massachusetts p46 PETERSON RT 1947. A Field Guide To The Birds – East Of The Rockies. Houghton Mifflin, Boston, MA p47 PET FOOD INSTITUTE 1982. Pet food Institute fact sheet. Pet Food Institute, Washington, DC, 6 pages p48 PETIT KE | LJ Petit | DR Petit 1989. Fecal sac removal: do the pattern and distance of dispersal affect the

chance of nest predation? The Condor 91: 479-482

p49 PETTINGILL OS Jr 1970. Ornithology In Laboratory And Field. 4th Edition, Burgess Publishing Company, Minneapolis, Minnesota

p50 PFAFFENBERGER GS | WF Butler 1981. Helminths recovered from the White-necked Raven (*Corvus cryptoleucus* Couch) in eastern New Mexico. Journal of Wildlife Diseases **17**: 563–566

p51 PHILIPSON WR 1933. The Rook roosts of south Northumberland and the boundaries between their feeding territories. British Birds **27**: 66–71

p52 PHILLIPS AR 1942. A new crow from Arizona. The Auk **59**: 573–575

p53 PHILLIPS AR | J Marshall | G Monson 1964. The Birds Of Arizona. University of Arizona Press, Tucson
 p54 PHILLIPS JC 1928. The crow in Alberta and the work of the American wildfowlers. Transactions of the American Game Conference 15: 146–155

p55 PHILLIPS RA 1978. Common Crow observed catching living fish. The Migrant **49**: 85–86

p56 PICMAN J 1992. Egg destruction by Eastern Meadowlarks. The Wilson Bulletin **104**: 520–525

p57 PICMAN J | ML Milks | M Leptich 1993. Patterns of predation on passerine nests in marshes: effects of water depth and distance from edge. The Auk **110**: 89–94

p58 PICMAN J | LM Schriml 1994. A camera study of temporal patterns of nest predation in different habitats. The Wilson Bulletin **106**: 456–465

p59 PICOZZI N 1975. A study of the Carrion / Hooded
Crow in northeast Scotland. British Birds 68: 409–419
p60 PICOZZI N 1975a. Crow predation on marked nests.
Journal of Wildlife Management 39: 151–155



Fast, nimble and vocal - a Red Squirrel









p61 PIERCE FJ 1922. A crow that nearly "looped the loop." The Wilson Bulletin 34: 115

p62 PIERS H 1898. Remarkable ornithological occurrences in Nova Scotia. The Auk 15: 195-196

p63 PIETZ PJ | DA Granfors 2005. Parental nest defense on videotape: more reality than "myth." The Auk 122: 701-705

p64 PITELKA FA 1945. Pterylography, molt, and age determination of American jays of the genus Aphelocoma. The Condor 47: 229-260

p65 PITT WC | MR Conover 1996. Predation at intermountain west fish hatcheries. Journal of Wildlife Management 60: 616-624

p66 PITTAWAY RA 1988. Wing-tail flicking as a means of distinguishing crows from ravens. Ontario Birds 6: 74-75

p67 PITTAWAY RJ | PFJ Eagles 1980. A monitoring survey of winter birds in Wellington County, Ontario. Ontario Field Biologist 34: 1-10

p68 PLATT DR 1954. Ecology and behavior of the crow Corvus brachyrhynchos Brehm in Harvey and Reno Counties, Kansas. Unpublished Master's Thesis, University of Kansas, Lawrence

p69 PLATT DR 1956. Food of the crow, Corvus brachyrhynchos Brehm, in south-central Kansas. University of Kansas Museum of Natural History, Publication 8: 477-498

p70 PLATT DR 2003. Fifty years of early winter bird counts in Harvey County, Kansas. Kansas Ornithological Society Bulletin 54: 21-36

p71 PLATT JB | SK Sherrod 1974. Interactions between corvids and a Golden Eagle on a pheasant kill. The Auk

p72 PLETSCH DD 1948. Parasitic dipterous larvae from the nasal cavity of a nestling magpie. The Auk 65:

p73 PLOWRIGHT RC | GA Fuller | JE Paloheimo 1989. Shell dropping by Northwestern Crows: a reexamination of an optimal foraging study. Canadian Journal of Zoology

The American Crow

67: 770-771

p74 PNAWPPM-4 2001. Proceedings of the National Avian-Wind Power Planning Meeting IV, Carmel, California, 16-17 May 2000. Prepared for the avian subcommittee of the National Wind Coordinating Committee, by RESOLVE, Washington DC. SS Schwartz (ed), 179 pages p75 "POLICE ASKED TO KILL HENRY FOR FOULING AIR 1984." The Globe and Mail [Toronto], February 21, **ONTARIO BRIEFS**

p76 POLLOCK CG 2008. West Nile virus in The Americas. Journal of Avian Medicine and Surgery 22: 151-157 p77 PONDER E 1924. Erythrocytes and the action of simple haemolysis. Oliver and Boyd, Edinburgh, Scotland p78 PONZ A | JA Gil-Delgado | E Barba 1999. Factors affecting prey preparation by adult magpies feeding nestlings. The Condor 101: 818-823

p79 POOLE EL 1938. Weights and wing areas in North American birds. The Auk 55: 511-517

p80 POPOWSKI B 1946. Crow Shooting. AS Barnes and Company, New York 216+ pages with 49 figures

p81 POPP JW | RW Ficken | JA Reinartz 1985. Shortterm temporal avoidance of interspecific acoustic interference among forest birds. The Auk 102: 744-748

p82 POSSO SR | RJ Donatelli 2001. Cranial osteology and systematic implications in Crotophaginae (Aves, Cuculidae). Journal of Zoological Systematics and Evolutionary Research 39: 247-256

p83 POTTER EF | DC Hauser 1974. Relationship of anting and sunbathing to molting in wild birds. The Auk 91:

p84 POTTER LB 1932. Unusual nesting sites. Canadian Field-Naturalist 46: 49

p85 POWELL GVN 1974. Experimental analysis of the social value of flocking by starlings (Sturnus vulgaris) in relation to predation and foraging. Animal Behavior 22: 501-505

p86 POWELL RW 1972. Operant conditioning in the Common Crow (Corvus brachyrhynchos). The Auk 89: 738-742

p87 POWELL RW 1972a. Responding under basic schedules of reinforcement in the crow. Journal of Comparative Physiological Psychology 79: 159-164

p88 POWELL RW 1973. Time-based responding in pigeons and crows. The Auk 90: 803-808

p89 POWELL RW 1973a. Operant responding in the Common Crow (Corvus brachyrhynchos). Bulletin of the Psychonomic Society 1: 401-403

p90 POWELL RW 1974. Some measures of feeding behavior in captive Common Crows. The Auk 91: 571-574 p91 POWELL RW 1974a. Comparison of differential reinforcement of low rates (DRL) performance in pigeons (Columbia livia) and crows (Corvus brachyrhynchos). Journal of Comparative and Physiological Psychology 86: 736-746

p92 POWELL RW | W Kelly 1975. A method for the objective study of tool-using behavior. Journal of Experimental Analysis of Behavior 24: 249-253

p93 POWELL RW | W Kelly | D Santisteban 1975a.







Response-independent reinforcement in the crow: failure to obtain autoshaping or positive automaintenance. Bulletin of the Psychonomic Society **6**: 513–516

p94 POWELL RW | W Kelly | L Palm 1978. Behavioral contrast and induction in the crow. Behavioral Biology **24**: 49–56

p95 PRANGE HD | JF Anderson | H Rahn 1979. Scaling of skeletal mass to body mass in birds and mammals. The American Naturalist **113**: 103–122

p96 PRENTISS DW 1896. Notes on the birds of Bermuda. The Auk **13**: 237–240

p97 PRESCOTT KW 1965. Attempted robin predation by crow. The Wilson Bulletin **77**: 86

p98 PRESCOTT KW 1970. Missing foot of Red-winged Blackbird and Blue Jay. Bird-banding **41**: 41

p99 PRESTON FW 1957. The look-out perch as a factor in predation by crows. The Wilson Bulletin 69: 368–370

01p PRIBIL S | J Picman 1997. The importance of using the proper methodology and spatial scale in the study of habitat selection by birds. Canadian Journal of Zoology **75**: 1835–1844

02p PRICE J | S Droege | A Price 1995. Summer Atlas Of North American Birds. Academic Press, London, England

03p PRIOR KA | PJ Weatherhead 1991. Competition at the carcass: opportunities for social foraging by Turkey Vultures in southern Ontario. Canadian Journal of Zoology **69**: 1550–1556

04p PRITCHARD EJ 2009. Seasonal abundance and distribution of mosquito species (Culicidae) in southwestern Québec and their potential role as vectors of West Nile virus. MSc thesis. McGill University, Montréal

05p PROCTOR NS | PJ Lynch (illustrator) 1993. Manual Of Ornithology: Avian Structure And Function. Yale University Press, New Haven, Connecticut, 340 pages

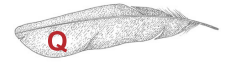
06p PROVINE RR 1983. Development of wing-flapping and flight: a review. Bird Behavior **5**: 16–21

07p PURSELL KL | J Verner 1999. Nest predators of open and cavity nesting birds in oak woodlands. The Wilson Bulletin **111**: 251–256

08p PUTNAM MS 1992. American Crow captures House Sparrow in flight. Passenger Pigeon **54**: 247–249

09p PYLE P 1997. Identification Guide To North American Birds. Part 1: Columbidae To Ploceidae. Slate Creek Press, Bolinas, California

10p PYLE P 1997a. Molt limits in North American passerines. North American Bird Bander **22**: 49–89



q01 QUAMMEN D 1985. "Has Success Spoiled the Crow?" Natural Acts. Nick Lyons Books, New York
q02 QUAY WB 1967. Comparative survey of the anal glands of birds. The Auk 84: 379–389

q03 QUINN JS | GE Woolfenden | JW Fitzpatrick | BN

White 1999. Multi-locus DNA fingerprinting supports genetic monogamy in Florida Scrub-jays. Behavioral Ecology and Sociobiology **45**: 1–10

q04 QUIRING DP 1950. Functional Anatomy Of The Vertebrates. McGraw Hill Book Company, New York q05 QUIRING DTW | PR Timmins 1988. Predation by American Crows reduces overwintering European Corn Borer populations in southwestern Ontario. Canadian Journal of Zoology 66: 2143–2145



r01 RADFORD AN | AR Ridley 2007. Individuals in foraging groups may use vocal cues when assessing their need for anti-predator vigilance. Biology Letters **3**: 249–252

r02 RADFORD E | MA Radford 1961. Encyclopedia Of Superstitions. C Hole (ed), Hutchinson of London, England

r03 RAHMAN ML | E Lee | M Aoyama | S Sugita 2010. Light and electron microscopy study of the pecten oculi of the Jungle Crow (*Corvus macrorhynchos*). Okajimas Folia Anatomica Japonica **87**: 75–83

r04 RAINEY D 1953. Feeding of Mallards prevented by crows. The Wilson Bulletin 65: 41

r05 RAMANATHAN MP | JA Chambers | J Taylor | BT



In May a crow fed and drank in a ditch where these reproductive stems of Horsetail grew



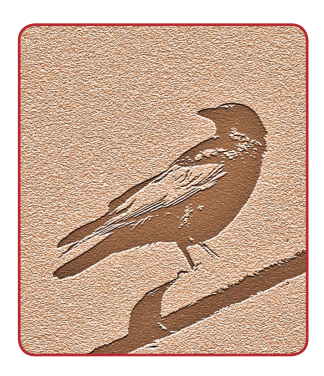




Korber | MD Lee | A Nalca | K Dang | P Pankhong | W Attatippaholkun | DB Weiner 2005. Expression and evolutionary analysis of West Nile virus (Merion strain). Journal of Neurovirology 11: 544-556

r06 RAMSAY AO 1950. Conditioned responses in crows. The Auk 67: 456-459

r07 RAMSEY AO 1978. The mentality of birds. North American Bird Bander 3: 6-10



- r08 RANDLER C 2007. Assortative mating of Carrion Corvus corone and Hooded Crows C cornix in the hybrid zone in eastern Germany. Ardea 95: 143-149
- r09 RANEY P Jr 1986. Interactions of Fish Crows with American Crows at a landfill near Roswell, Georgia. Oriole
- r10 RANKIN JS Jr 1946. Helminth parasites of birds and mammals in western Massachusetts. American Midland Naturalist 35: 756-768
- r11 RANSOM BH 1909. The taenoid cestodes of North American birds. US National Museum Bulletin 69: 1-141
- r12 RAPPOLE JH | Z Hubálek 2003. Migratory birds and West Nile virus. Journal of Applied Microbiology 94: 47-58
- r13 RAPPOLE JH | BW Compton | P Leimgruber | J Robertson | DI King | SC Renner 2006. Modeling movement of West Nile virus in the Western hemisphere. Vector Borne and Zoonotic Diseases 6: 128-139
- r14 RATCLIFFE DA 1962. Breeding density of the Peregrine, Falco peregrinus and raven, Corvus corax. Ibis
- r15 RATCLIFFE DA 1970. Changes attributable to pesticides in egg breakage frequency and eggshell thickness in some British birds. Journal of Applied Ecology 7: 67-115

- r16 RATHBUN SF 1934. Notes on the speed of flight of birds. Murrelet 15: 23-24
- r17 RATHVON SS 1869. The crow (Corvus americanus) a bird of prey. American Naturalist 3: 102-103
- r18 RATTI JT 1984. Selected avian systematic problems in the Northwest: the 1983 AOU Check-list. Northwest Science 58: 237-242
- r19 REA AM 1967. Age determination of Corvidae, Part 1: Common Crow. Western Bird Bander 42: 44-47
- r20 REA AM 1986. Corvus brachyrhynchos, geographic variation. Pages 68-70 in The Known Birds Of North And Middle America. Part 1 AR Phillips (ed). Denver Museum of Natural History, Colorado
- r21 REA AM 1986a. Corvus caurinus. Page 70 in The Known Birds Of North And Middle America. Part 1 AR Phillips (ed), Denver Museum of Natural History, Colorado
- r22 REARDEN JD 1951. Identification of waterfowl nest predators. Journal of Wildlife Management 15: 386-395
- r23 REAUME TJ 1985. The Chatham crow roost. Ontario Birds 3: 112-115
- r24 REAUME TJ 1987. Selective feeding by the American Crow. Ontario Birds 5: 71-72
- r25 REAUME TJ 1987a. Nest building by American Crows. Ontario Birds 5: 102-105
- r26 REAUME TJ 2006. Common Ravens nesting in Winnipeg, Manitoba. Blue Jay 64: 200-201
- r27 REAUME TJ 2009. 620 Wild Plants of North America: fully illustrated. Canadian Plains Research Center, University of Regina, Saskatchewan, 785 pages
- r28 REAUME TJ 2011. American Crows nesting in Winnipeg. Nature Manitoba News 3 (1): pages 1 and 9
- r29 REEBS SG 1986. Influence of temperature and other factors on the daily roosting times of Black-billed Magpies. Canadian Journal of Zoology 64: 1614-1619
- r30 REEBS SG | DA Boag 1987. Regurgitated pellets and late winter diet of Black-billed Magpies, Pica pica, in central Alberta. Canadian Field-Naturalist 101: 108-110
- r31 REED LM | J Romanowski | DF Caccamise | PC Stouffer 1992. Roosting behavior in radio-tagged American Crows. in Abstracts of scientific papers presented at the 110th stated meeting of the American Ornithologists' Union, Ames, Iowa
- r32 REED LM | MA Johansson | N Panella | R McLean | T Creekmore | R Puelle | N Komar 2009. Declining mortality in American Crow (Corvus brachyrhynchos) following natural West Nile virus infection. Avian Diseases 53:
- r33 REESE KP | JA Kadlec 1982. Determining the sex of Black-billed Magpies by external measurements. Journal of Field Ornithology 53: 417-418
- r34 REESE KP | JA Kadlec 1985. Influence of high density and parental age on the habitat selection and reproduction of Black-billed Magpies. The Condor 87: 96-105 r35 REHKÄMPER G | HD Frahm | K Zilles 1991. Quantitative development of brain and brain structures in birds (Galliformes and Passeriformes) compared to that in mammals (Insectivores and Primates) (part 1 of 2). Brain, Behavior and Evolution 37: 125-134







- r36 REID JB 1982. Tool-use by a Rook (*Corvus frugilegus*) and its causation. Animal Behavior 30: 1212–1216
 r37 REIMANN EJ 1942. Some studies on the Eastern Crow. Cassinia 31: 19–24
- r38 REINEKE RW 1995. A comparison of cache retrieval between Gray Jays and American Crows. PhD thesis, 89 pages, University of Washington, Seattle
- r39 REISEN W 1993. The western encephalitis mosquito, *Culex tarsalis*. Wing Beats 4 (2): 16
- r40 REISEN W | H Lothrop | R Chiles | M Madon | C Cossen | L Woods | S Husted | V Kramer | J Edman 2004. West Nile virus in California. Emerging Infectious Diseases 10: 1369–1378
- r41 REISEN WK | CM Barker | R Carney | HD Lothrop | SS Wheeler | JL Wilson | MB Madon | R Takahashi | B Carroll | S Garcia | Y Fang | M Shafii | N Kahl | S Ashtari | V Kramer | C Glaser | C Jean 2006. Role of corvids in epidemiology of West Nile virus in southern California. Journal of Medical Entomology 43: 356–367
- r42 REISEN WK | Y Fang | HD Lothrop | VM Martinez | J Wilson | P O'Connor | R Carney | B Cahoon-Young | M Shafii | AC Brault 2006a. Overwintering of West Nile virus in southern California. Journal of Medical Entomology 43: 344–355
- r43 REMEŠ V 2005. Birds and rodents destroy different nests: a study of Blackcap *Sylvia atricapilla* using the removal of nest concealment. Ibis 147: 213–216
- r44 RENFREW RB | CA Ribic 2003. Grassland passerine nest predators near pasture edges identified on videotape. The Auk 120: 371–383
- **r45 RETZIUS** G 1909. Die spermien der vogel. (The sperm of the birds) Biologisches Untersuchungen (Biological Studies) **14**: 89–122
- **r46 REXER** L 2009. The Edge Of Vision: The Rise Of Abstraction In Photography. Aperture, New York
- r47 REXROTH K 1971. One Hundred Poems From The Chinese. A New Directions Book, New York, 148 pages
- **r48 REYNOLDS** PS 1996. Brood reduction and siblicide in Black-billed Magpies (*Pica pica*). The Auk **113**: 189–199
- **r49 RHOADS** SW 1886. Crow roosts and roosting crows. The American Naturalist **20**: 691–701 & 778–787
- **r50 RICHARD** LG 1985. Proventricular lesions associated with natural and experimental infections of *Dispharynx nasuta* (Nematoda: Acuariidae). Canadian Journal of Zoology **63**: 2663–2668
- **r51 RICHARDS** DB | NS Thompson 1978. Critical properties of the assembly call of the common American Crow. Behaviour **64**: 184–203
- r52 RICHARDS GL | CM White 1963. Common Crownesting in Utah. The Condor 65: 530–531
- r53 RICHARDS GL 1971. The Common Crow, Corvus brachyrhynchos, in the Great Basin. The Condor 73: 116–118
- **r54 RICHARDS** PR 1976. Pair formation and pair bond in captive Rooks. Bird Study **23**: 207–211
- r55 RICHARDSON F 1957. Cooper's Hawk knocked down by crows. The Murrelet 38: 37

- **r56 RICHARDSON** H 1983. A field study of diet selection and optimization by Northwestern Crows feeding on clams: tests and predictions. PhD thesis. Simon Fraser University, Burnaby, British Columbia
- r57 RICHARDSON H 1985. Availability of buried Littleneck Clams (*Venerupis japonica*) to Northwestern Crows (*Corvus caurinus*). Journal of Animal Ecology 54: 443–457
- r58 RICHARDSON H | NAM Verbeek | RW Butler 1985a. Breeding success and the question of clutch size of Northwestern Crows, *Corvus caurinus*. Ibis 127: 174–183
- **r59 RICHARDSON** H | NAM Verbeek 1986. Diet selection and optimization by Northwestern Crows feeding on Japanese Littleneck Clams. Ecology **67**: 1219–1226
- **r60 RICHARDSON** H | NAM Verbeek 1987. Diet selection by yearling Northwestern Crows (*Corvus caurinus*) feeding on Littleneck Clams (*Venerupis japonica*). The Auk **104**: 263–269
- **r61 RICHARDSON** SC | IJ Patterson | GM Dunnet 1979. Fluctuation in colony size in the Rook, *Corvus frugilegus*. Journal of Animal Ecology **48**: 103–110
- r62 RICHMOND CW | FH Knowlton 1894. Birds of southcentral Montana. The Auk 11: 298–308
- r63 RICHNER H | P Schneiter | H Stirnimann 1989. Life-history consequences of growth rate depression: an experimental study on Carrion Crows (*Corvus corone* corone L). Functional Ecology 3: 617–624
- **r64 RICHNER** H 1989a. Habitat-specific growth and fitness in Carrion Crows (*Corvus corone corone*). Journal of Animal Ecology **58**: 427–440
- **r65 RICHNER** H 1989b. Phenotypic correlates of dominance in Carrion Crows and their effects on access to food. Animal Behavior **38**: 606–612
- **r66 RICHNER** H 1990. Helpers-at-the-nest in Carrion Crows *Corvus corone corone*. Ibis **132**: 105–108
- **r67 RICHNER** H | C Marclay 1991. Evolution of avian roosting behavior: a test of the information center hypothesis and of a critical assumption. Animal Behavior **41**: 433–438
- r68 RICHNER H 1992. The effect of extra food on fitness in breeding Carrion Crows. Ecology **73**: 330–335
- **r69 RICKARD** LG 1985. Proventricular lesions associated with natural and experimental infections of *Dispharynx nasuta* (Nematoda: Acuariidae) Canadian Journal of Zoology **63**: 2663–2668
- r70 RICKARD WH 1959. Changes in winter bird species composition of two habitats in San Miguel County, New Mexico, after three-fourths of a century. Condor 61: 438
- **r71 RICKLEFS** RE 1975. The evolution of cooperative breeding in birds. Ibis **117**: 531–537
- **r72 RICKLEFS** RE 1977. Composition of eggs of several bird species. The Auk **94**: 350–356
- **r73 RICKLEFS** RE 1984. The optimization of growth rate in altricial birds. Ecology **65**: 1602–1616
- r74 RIDDLE JD | KH Pollock | TR Simons 2010. An unreconciled double-observer method for estimating detection probability and abundance. The Auk 127: 841–849
- r75 RIDGEWAY RA 1877. United States geological ex-









Smooth-fruited Sedge – female spike 3.5 cm; late June 2011 in **Winnipeg**; most crows have fledged

ploration of the Fortieth Parallel, Clarence King, geologist-in-charge, Part 3: Ornithology. Government Printing Office r76 RIDGWAY RA 1893. Destruction of crows during a recent cold spell. Science 21: 77 (10 February)

r77 RILEY SPD | J Hadidian | DA Manski 1998. Population density, survival, and rabies in raccoons in an urban national park. Canadian Journal of Zoology **76**: 1153–

r78 RIMMER DW | RD Deblinger 1990. Use of predator exclosures to protect Piping Plover nests (Utilización de cercados para proteger nidos de *Charadrius melodus*). Journal of Field Ornithology **61**: 217–223

r79 RINGIA AM | BJ Blitvich | H-Y Koo | M Van de Wyngaerde | JD Brawn | RJ Novak 2004. Antibody prevalence of West Nile virus in birds, Illinois, 2002. Emerging Infectious Diseases 10: 1120–1124

r80 RISING JD | KM Somers 1989. The measurement of

overall body size in birds. The Auk 106: 666-674

r81 ROBEL RJ | BM Press | BL Henning | KW Johnson | HD Blocker | KE Kemp 1995. Nutrient and energetic characteristics of sweepnet-collected invertebrates. Journal of Field Ornithology **66**: 44–53

r82 ROBERTS JF | ML Vickers | SF Sells | DL Watson | SK Billings | CB Jackson | BL Palmer-Ball Jr | LR Harrison | DC Bolin | RC Giles | M Sebastian 2003. Passive surveillance of West Nile virus from wild birds of Kentucky, 2002. The Kentucky Warbler **79**: 53–59

r83 ROBERTS RC 1979. The evolution of avian foodstoring behavior. The American Naturalist 114: 418–438 r84 ROBERTS RS | IM Foppa 2006. Prediction of equine risk of West Nile virus infection based on dead bird surveillance. Vector Borne and Zoonotic Diseases 6: 1–6 r85 ROBERTS TS 1932. The Birds Of Minnesota, Volume 2, The University of Minnesota Press, Minneapolis,

r86 ROBINETTE RL | JC Ha 1995. Beach foraging behavior of Northwestern Crows as a function of tide height. Paper presented at the annual meeting of the Animal Behavior Society, July 8–13

821 pages and plates

r87 ROBINETTE RL | JC Ha 1996. The relationship between tide height, prey density, foraging efficiency in beach-foraging Northwestern Crows. Paper presented at the annual meeting of the Animal Behavior Society, August 3–9

r88 ROBINETTE RL | JC Ha 1997. The significance of fishing by Northwestern Crows. The Wilson Bulletin **109**: 748–749

r89 ROBINETTE RL | JC Ha 1997a. Beach foraging crows, Part 2: Social foraging. Paper presented at the annual meeting of the Animal Behavior Society, June 21–26 r90 ROBINETTE RL | JC Ha 1998. Evidence for multiple factors influencing vigilance. Paper presented at the annual meeting of the Animal Behavior Society, July 18–22

r91 ROBINETTE RL | JC Ha 1998a. Successful scrounging by beach-foraging Northwestern Crows (*Corvus cau-rinus*). Paper presented at Foraging/98: Nervous Systems to Ecosystems, July 21–24

r92 ROBINETTE RL | CM Crockett 1999. Bald Eagle predation on crows in the Puget Sound region. Northwestern Naturalist **80**: 70–71

r93 ROBINETTE RL | JC Ha 2000. Beach-foraging behavior of Northwestern Crows as a function of tide height. Northwestern Naturalist **81**: 18–21

r94 ROBINETTE RL 2000a. The ecology of payoffs in a producer-scrounger system. Paper presented at the annual meeting of the Animal Behavior Society, August 5–9 r95 ROBINETTE RL | JC Ha 2001. Social and ecological factors influencing vigilance by Northwestern Crows, Corvus caurinus. Animal Behavior 62: 447–452

r96 ROBINETTE RL 2001a. Kin discrimination in food stealing by Northwestern Crows (*Corvus caurinus*). Paper presented at the meeting of the International Ethological Conference, August 22–29

r97 ROBINSON DA Jr 2009. The relationship of nestling qualities to survival and breeding strategies of coop-









eratively breeding American Crows in Ithaca, New York. PhD thesis 122 pages, State University of New York at Binghamton

- r98 ROBINSON EJ Jr 1954. Notes on the occurrence and biology of filarial nematodes in southwestern Georgia. The Journal of Parasitology 40: 138–147
- **r99 ROBINSON** EJ Jr 1954a. Additional data on filarial worm infections in vertebrates of southwestern Georgia. The Journal of Parasitology **40**: 690–691
- **01r ROBINSON** EJ Jr 1955. A description of attempts to infect mosquitoes with avian filarial worms. The Journal of Parasitology **41**: 176–178
- **02r ROBINSON** EJ Jr 1955a. Observations on the epizootiology of filarial infections in two species of the avian family Corvidae. The Journal of Parasitology **41**: 209–214
- **03r RODEWALD** AD | RH Yahner 2001. Avian nesting success in forested landscapes: influence of landscape composition, stand and nest-patch microhabitat, and biotic interactions. The Auk **118**: 1018–1028
- **04r ROELL** A | I Bossema 1982. A comparison of nest defense by Jackdaws, Rooks, magpies and crows. Behavioral Ecology and Sociobiology **11**: 1–6
- **05r ROEN** KT | RH Yahner 2005. Behavioral responses of avian scavengers in different habitats. Northeastern Naturalist **12**: 103–112
- **06r ROFSTAD** G | J Sandvik 1985. Variation in egg size of the Hooded Crow, *Corvus corone cornix*. Ornis Scandinavica **16**: 38–44
- **07r ROFSTAD** G 1986. Growth and morphology of nestling Hooded Crows, *Corvus corone cornix*, a sexually dimorphic bird species. Journal of Zoology, London (A) **208**: 299–323
- **08r ROFSTAD** G | J Sandvik 1987. Morphology of hatchling Hooded Crows and its relation to egg volume. The Condor **89**: 494–499
- **09r ROGERS** CH 1903. Winter birds of Central Park, New York City. The Wilson Bulletin **15**: 91–93
- **10r ROGERS** LL 2005. Weight-carrying ability and caching behavior of Gray Jays, *Perisoreus canadensis*: adaptations to boreal winters. Canadian Field-Naturalist **119**: 101–104
- 11r ROHWER FC | S Freeman 1989. The distribution of conspecific nest parasitism in birds. Canadian Journal of

Zoology 67: 239-253

- 12r ROLANDELLI JE 1986. An index to the population status of the American Crow in North Dakota. MSc thesis, 52 pages, North Dakota State University at Fargo
- 13r ROMANOWSKI J | L Reed | DF Caccamise | P Stouffer 1993. Colour marking American Crows (*Corvus brachyrhynchos*) for individual recognition. Notatki Ornitologiczne 34: 157–161
- **14r ROOT** TL 1988. Atlas Of Wintering North American Birds: An Analysis Of Christmas Bird Count Data. University of Chicago Press, Illinois
- **15r ROSENBERG** GH | CD Benesh 1996. Southwest Region Arizona. North American Birds **50**: 89–92
- **16r ROSENBERG** GH | CD Benesh 1997. Southwest Region Arizona. North American Birds **51**: 779–782
- 17r ROSENBERG KV | RD Ohmart | WC Hunter | BW Anderson 1991. Birds Of The Lower Colorado River Valley. University of Arizona Press, Tucson
- **18r** ROSKAFT E | Y Espmark 1982. Vocal communication by the Rook, *Corvus frugilegus*, during the breeding season. Ornis Scandinavica **13**: 38–46
- **19r ROSKAFT** E 1983. Sex-role partitioning and parental care by the Rook, *Corvus frugilegus*. Ornis Scandinavica **14**: 180–187
- **20r** ROSKAFT E | T Espmark | T Jarvi 1983a. Reproductive effort and breeding success in relation to age by the Rook, *Corvus frugilegus*. Ornis Scandinavica **14**: 169–174
- **21r ROSKAFT** E 1985. The effect of enlarged brood size on the future reproductive potential of the Rook. Journal of Animal Ecology **54**: 255–260
- 22r ROSKAFT E | T Slagsvold 1985a. Differential mortality of male and female offspring in experimentally manipulated broods of the Rook. Journal of Animal Ecology 54: 261–266
- 23r ROSS BD | ML Morrison | W Hoffman | TS Fredericcksen | RJ Sawicki | E Ross | MB Lester | J Beyea | BN Johnson 2001. Bird relationships to habitat characteristics created by timber harvesting in Pennsylvania. Journal of the Pennsylvania Academy of Science 74: 71–84
- **24r** ROSS D 2006. Bird call recognition with artificial neural networks, support vector machines, and kernel density estimation. MSc thesis presentation, 64 pages,









Bison skull

Department of Electrical and Computer Engineering, University of Manitoba, Winnipeg

25r ROSSER BWC | JC George 1986. The avian pectoralis: histochemical characterization and distribution of muscle fiber types. Canadian Journal of Zoology 64: 1174–1185

26r ROSSER BWC | M Wick | DM Waldbillig | E Bandman 1996. Heterogeneity of myosin heavy-chain expression in fast-twitch fiber types of mature avian pectoralis muscle. Biochemistry and Cell Biology **74**: 715–728

27r ROTH JE | JP Kelly | WJ Sydeman | MA Colwell 2004. Sex differences in space use of breeding Common Ravens in western Marin County, California. The Condor 106: 529–539

28r ROTH TC II | JA Lesku | CJ Amlaner | SL Lima 2006. A phylogenetic analysis of the correlates of sleep in birds. Journal of Sleep Research **15**: 395–402

29r ROUSSEL M-F 2003. Does aposematic coloration of prey facilitate acquisition of feeding avoidance by the American Crow (*Corvus brachyrhynchos*)? MSc thesis, 100 pages, University of Ottawa, Ontario

30r ROWAN W 1926. On photoperiodism, reproductive periodicity and the annual migrations of birds and certain fishes. Proceedings of the Boston Society of Natural History **38**: 147–189

31r ROWAN W 1932. Experiments in bird migration III. The effects of artificial light, castration and certain extracts on the autumn movements of the American Crow (*Corvus brachyrhynchos*). Proceedings of the National Academy of Science USA **18**: 639–654

32r ROWLEY I 1968. The ABC of crow catching. Australian Bird Bander **6**: 47–55

33r ROWLEY I 1969. An evaluation of predation by "crows" on young lambs. Commonwealth Scientific and

Industrial Research Organization (CSIRO) Wildlife Research 14: 153–179

34r RUIZ MO | WM Brown | JD Brawn | GL Hamer | KE Kunkel | SR Loss | ED Walker | UD Kitron 2006. Spatiotemporal patterns of precipitation and West Nile virus in Chicago, Illinois, 2002–2005 and implications for surveillance. American Journal of Tropical Medical Hygiene **75**: 269–270

35r RUMMEL SM | FJ Brenner 2003. Relationships between vegetation and bird populations in reclaimed mine grasslands and native grasslands. Journal of the Pennsylvania Academy of Science **76**: 56–61

36r RUSSELL AF | NE Langmore | A Cockburn | LB Astheimer | RM Kilner 17 August 2007. Reduced egg investment can conceal helper effects in cooperatively breeding birds. Science **317**: 941–944

37r RUSSELL CB | FF Hunter 2005. Attraction of *Culex pipiens / restuans* (Diptera: Culicidae) mosquitoes to bird uropygial gland odors at two elevations in the Niagara Region of Ontario. Journal of Medical Entomology **42**: 301–305

38r RUSSELL F 1972. Corvus The Crow–At The Pond, Vol 1. Four Winds Press, New York

39r RUSSELL KR | Mizrahi DS | SA Gauthreaux Jr 1998. Large-scale mapping of Purple Martin pre-migratory roosts using WSR–88D weather surveillance radar. Journal of Field Ornithology **69**: 316–325

40r RYAN J | K Davé | E Emmerich | B Fernández | M Turell | J Johnson | et al 2003. Wicking assays for the rapid detection of West Nile and St. Louis encephalitis viral antigens in mosquitoes (Diptera: Culicidae). Journal of Medical Entomology **40**: 95–99

41r RYSER FA Jr 1985. Birds Of The Great Basin: A Natural History. Drawings by Jennifer Dewey. University of Nevada Press. Reno. 604 pages

42r RYTKÖNEN S 2002. Nest defence in great tits *Parus major*: support for parental investment theory. Behavioral Ecology and Sociobiology **52**: 379–384



s01 SABINE JB | JM Meyers | SH Schweitzer 2005. A simple, inexpensive video camera setup for the study of avian nest activity. Journal of Field Ornithology **76**: 293–297

s02 SABINE JB | SH Schweitzer | JM Meyers 2006. Nest fate and productivity of American Oystercatchers, Cumberland Island National Seashore, Georgia. Waterbirds **29**: 308–314

s03 SABROSKY CW | GF Bennett | TL Whitworth 1989. Bird blow flies (*Protocalliphora*) in North America (Diptera: Calliphoridae), with notes on the Palearctic species. Smithsonian Institute Press, Washington, DC

s04 SADLER DAR | WJ Maher 1976. Notes on the Longbilled Curlew in Saskatchewan. The Auk **93**: 382–384







- **s05** SAGE JH | LB Bishop | WP Bliss 1913. The Birds of Connecticut. State Geological and Natural History Survey, Bulletin No **20**, 370 pages
- **s06 SAINO** N | S Villa 1992. Pair composition and reproductive success across a hybrid zone of Carrion Crows and Hooded Crows. The Auk **109**: 543–555
- **s07 SAINO** N | F De Bernardi 1994. Geographic variation in size and sexual dimorphism across a hybrid zone between Carrion Crows (*Corvus corone corone*) and Hooded Crows (*Cc cornix*). Canadian Journal of Zoology **72**: 1543–1550
- **s08 SAITO** EK | L Sileo | DE Green | CU Meteyer | GS McLaughlin | KA Converse | DE Docherty 2007. Raptor mortality due to West Nile virus in the United States, 2002. Journal of Wildlife Diseases **43**: 206–213
- **s09 SAIZA** A 1968. Age determination of Corvidae, Part 3: juvenals. Western Bird Bander **43**: 20–23
- **s10 SALATHÉ** T 1987. Crow predation on coot eggs: effects of investigator disturbance, nest cover, and predator learning. Ardea **75**: 221–229
- **s11 SALFELD** D 1969. Jays recovering buried food from under snow. British Birds **62**: 238–240
- **s12 SALT** WR 1963. The composition of the pectoralis muscles of some passerine birds. Canadian Journal of Zoology **41**: 1185–1190
- **s13 SALT** WR 1967. Loads lifted by homogeneous muscle in flapping flight. Canadian Journal of Zoology **45**: 73–79
- **s14 SAMUEL** MA | MS Diamond 2006. Pathogenesis of West Nile virus infection: a balance between virulence, innate and adaptive immunity, and viral evasion. Journal of Virology **80**: 9349–9360
- **s15 SANBORN** CC | WA Goelitz 1915. A two-year nesting record in Lake County, Illinois. The Wilson Bulletin **27**: 434–448
- **s16 SANBORN** CC 1922. Chicago winter birds. Field Museum of Natural History. Department of Zoology. Leaflet **2**, 11 pages
- **s17 SANBORN** CE | RO Whittenton | CO Chambers 1919. The crow. Oklahoma Agriculture Experimental Station Bulletin No **128**
- **s18 SANDHU** TS | DS Sidhu | MS Dhillon 2011. Antigenic distribution of West Nile virus in various organs of wildly infected American Crows (*Corvus brachyrhynchos*). Journal of Global Infectious Diseases **3**: 138–142
- **s19 SANDILANDS** A 1992. Snow bathing proves fatal for an American Goldfinch. Ontario Birds **10**: 77–78
- **s20 SANTISTEBAN** L | KE Sieving | ML Avery 2002. Use of sensory cues by Fish Crows, *Corvus ossifragus*, preying on artificial bird nests. Journal of Avian Biology **33**: 245–252
- **s21 SARGEANT** AB | RJ Greenwood | MA Sovada | TL Shaffer 1993. Distribution and abundance of predators that affect duck production: Prairie Pothole Region. US Fish and Wildlife Service, Resource Publication **194**, Bozeman, Montana, 96 pages, version 14 May 2006
- s22 SARGEANT AB | MA Sovada | RJ Greenwood | 1998. (Northern Prairie Publication 1030). Interpreting evidence of depredation of duck nests in the Prairie Pothole Region. US Geological Survey, Northern Prairie Wildlife

- Research Center, Jamestown, North Dakota, and Ducks Unlimited, Inc, Memphis, Tennessee, 72 pages
- **s23 SAUER** JR | BG Peterjohn | WA Link 1994. Observer differences in the North American Breeding Bird Survey. The Auk **111**: 50–62
- **s24 SAUER** JR | JE Hines | G Gough | I Thomas | BG Peterjohn 1997. The North American Breeding Bird Survey Results and Analysis. Version 96.4. Patuxent Wildlife Research Center, Laurel, Maryland (online)
- s25 SAUER JR | JE Hines | I Thomas | J Fallon | G Gough 1999. The North American Breeding Bird Survey Results and Analysis 1966–1998. Version 98.1, USGS Patuxent Wildlife Research Center, Laurel, Maryland s26 SAUNDERS M 1900. For His Country And Grandmother And The Crow. LC Page and Co, Boston, MA s27 SAUNDERS RM 1947. Flashing Wings. McClelland



Young Bur Oak acorn, 7 August 2011, Winnipeg

and Stewart, Toronto, Ontario

- **s28 SAUNDERS** T | R Ydenberg 1995. Consumption and caching of food in the Northwestern Crow (*Corvus caurinus*). The Auk **112**: 778–779
- **s29 SAVAGE** C 1995. Bird Brains: The Intelligence Of Crows, Ravens, Magpies And Jays. Greystone Books, Vancouver, British Columbia or San Francisco: Sierra Club Books
- **s30 SAVAGE** C 2005. Crows: Encounters With The Wise Guys Of The Avian World. Greystone Books, Vancouver, British Columbia
- s31 SCARVIE RE 1970. The incidence and intensity of haematozoa in the Common Crow, Corvus brachyrhynchos, of western Washington. Central Washington State College, MSc thesis, 21 pages (Central Washington University ILL (inter-lib loan) (LD 5771.31 S335 c. 2)
- **S32 SCARVIE** RE | GW Clark 1971. The incidence of haematozoa in the Common Crow (Corvus brachyrhyn-







- chos) of western Washington. Journal of Protozoology 18 (supplement): 14
- **s33 SCHAEFER** JM 1983. The Common Crow as a sentinel species of rabies in wildlife populations. PhD thesis, Iowa State University, Ames, Iowa
- **s34 SCHAEFER** JM | JJ Dinsmore 1992. Movement of a nestling between American Crow nests. The Wilson Bulletin **104**: 185–187
- **s35 SCHAEFF** C | J Picman 1988. Destruction of eggs by Western Meadowlarks. The Condor **90**: 935–937
- Gila Counties, Arizona. The Auk **3**: 249–258, 383–389, 421–432; Auk **4**: 16–24, 196–205; Auk **5**: 29–36, 159–168 **s47 SCOTT** WL 1884. The winter Passeres and Picariae of Ottawa. The Auk **1**: 156–161
- **s48 SEALY** S 1967. Record of white wing-barring in the Common Crow. Blue Jay **25**: 121
- **s49 SEALY** SG 1994. Observed acts of egg destruction, egg removal, and predation on nests of passerine birds at Delta Marsh, Manitoba. Canadian Field-Naturalist **108**: 41–51



- **s36 SCHAFER** EW Jr | WA Bowles Jr | J Hurlbut 1983. The acute oral toxicity, repellency, and hazard potential of 998 chemicals to one or more species of wild and domestic birds. Environmental Contamination and Toxicology **12**: 355–382
- s37 SCHARF CS 1987. Sex determination of the Blackbilled Magpie, *Pica pica*. Canadian Field-Naturalist 101: 111–114
- s38 SCHNEIDER BS | S Higgs 2008. The enhancement of arbovirus transmission and disease by mosquito saliva is associated with modulation of the host immune response. Transactions of the Royal Society of Tropical Medicine and Hygiene 102: 400–408
- **s39 SCHNELL** GD | JJ Hellack 1978. Flight speeds of Brown Pelicans, Chimney Swifts, and other birds. Birdbanding **49**: 108–112
- **s40 SCHOENLE** LA | AK Townsend | IJ Lovette 2007. Isolation and characterization of microsatellite loci in a cooperatively breeding corvid, the American Crow (*Corvus brachyrhynchos*). Molecular Ecology Notes **7**: 46–48
- **s41 SCHORGEN** AW 1941. The crow and the raven in early Wisconsin. The Wilson Bulletin **53**: 103–106
- **s42 SCHRANCK** BW 1972. Waterfowl nest cover and some predation relationships. Journal of Wildlife Management **36**: 182–186
- **s43 SCHULTE** LA | GJ Niemi 1998. Bird communities of early-successional burned and logged forest. Journal of Wildlife Management **62**: 1418–1429
- **s44 SCOTT** K 2008. Bird behavior: Northern Goshawk, Common Raven and American Crow. Blue Jay **66**: 117– **s45 SCOTT** WE 1938. Data from ninety Eastern Crows. The Auk **55**: 673
- **s46 SCOTT** WED 1886–1888. On the avi-fauna of Pinal County, with remarks on some birds of Pima and

- **s50 SEAMAN** DE | JJ Millspaugh | BJ Kernohan | GC Brundige | GC Kenneth | J Raedeke | RA Gitzen 1999. Effects of sample size on kernel home range estimates. Journal of Wildlife Management **63**: 739–747
- s51 SEARCY WA | S Nowicki | C Hogan 2000. Song type variants and aggressive context. Behavioral Ecology and Sociobiology 48: 358–363
- **SEED** AM | S Tebbich | NJ Emery | NS Clayton 2006. Investigating physical cognition in Rooks (*Corvus frugilegus*). Current Biology **16**: 697–701
- **SEEL** DC 1976. Moult in five species of Corvidae in Britain. Ibis **118**: 491–527
- **SEMENCHUK** GP (ed) 1992. The Atlas Of Breeding Birds Of Alberta. Federation of Alberta Naturalists, Edmonton, Alberta
- **s55 SEPTON** G 1991. American Crow captures adult starling. The Passenger Pigeon **53**: 198–199
- **s56 SERRELL** RE 2003. Sentinel behavior in the American Crow (*Corvus brachyrhynchos*). Unpublished MSc thesis, Binghamton University, New York
- **s57 SHADLE** AR 1931. A crow impaled in flight. The Auk **48**: 270–271
- **s58 SHANK** CC 1986. Territory size, energetics, and breeding strategy in the Corvidae. The American Naturalist **128**: 642–652
- **s59 SHAWKEY** MD | R Bowman | GE Woolfenden 2004. Why is brood reduction in Florida Scrub-jays higher in suburban than in wildland habitats? Canadian Journal of Zoology **82**: 1427–1435
- **s60 SHEPHERDSON** N 2004. Do Crows Matter? Chicago Wilderness Magazine Winter, 2 pages
- **s61 SHERMAN** AR 1928. Are birds decreasing in numbers? The Wilson Bulletin **40**: 29–38
- s62 SHERRY DF | BG Galef Jr 1984. Cultural transmis-







sion with imitation: milk bottle opening by birds. Animal Behavior **32**: 937–938

- **s63 SHERRY** DF | MRL Forbes | M Khurgel | GO Ivy 1993. Females have a larger hippocampus than males in the brood-parasitic brown-headed cowbird. Proceedings of the National Academy of Sciences, USA **90**: 7839–7843
- **s64 SHERRY** DF | SJ Duff 1996. Behavioral and neural bases of orientation in food-storing birds. The Journal of Experimental Biology **199**: 165–172
- **s65 SHETTLEWORTH** SJ | JR Krebs 1982. How Marsh Tits find their hoards: the roles of site preference and special memory. Journal of Experimental Psychology: Animal Behavior Processes **8**: 354–375
- **s66 SHETTLEWORTH** SJ 1983. Memory in food-hoarding birds. Scientific American **248**: 102–110
- **s67 SHEW** JJ 2006. American Crow caches rabbit kits. The Wilson Journal of Ornithology **118**: 572–573
- **s68 SHIELDS** GF 1982. Comparative avian cytogenetics: a review. The Condor **84**: 45–58
- s69 SHIELDS MA | JF Parnell 1986. Fish Crow predation on eggs of the White Ibis at Battery Island, North Carolina. The Auk 103: 531–539
- **s70 SHIELDS** WM 1977. The effect of time of day on avian census results. The Auk **94**: 380–383
- **s71 SHINE** R | MP LeMaster | IT Moore | MM Olsson | RT Mason 2001. Bumpus in the snake den: effects of sex, size, and body condition on mortality of Red-sided Garter Snakes. Evolution **55**: 598–604
- **s72 SHIROTA** Y 1989. A new method to scare crows *Corvus macrorhynchos* and *C corone*. Bird Behavior **8**: 1–7
- **s73 SHOEMAKER** CM | RS Phillips 2011. Observation of ground roosting by American Crows. The Wilson Journal of Ornithology **123**: 185–187
- **s74 SHORT** LL Jr | RC Laybourne 1967. An instance of "white wing-barring" in the Common Crow. The Wilson Bulletin **79**: 113–114
- **s75 SHORTT** A 1959. A heavy migration of warblers. The Winnipeg Tribune, 23 May 1959, no pagination
- **s76 SHUAI** J | P Buck | P Sockett | J Aramini | F Pollari 2006. A GIS-driven integrated real-time surveillance pilot system for national West Nile virus dead bird surveillance in Canada. International Journal of Health Geographics **5**: 17–31
- s77 SHULER RN 2009. Black Box. MFA thesis, 43

- pages, Rochester Institute of Technology, New York **s78 SIBLEY** CG | JE Ahlquist 1984. The relationships of the starlings (Sturnidae: Sturnini) and the Mockingbirds (Sturnidae: Mimini). The Auk **101**: 230–243
- **s79 SIBLEY** CG | BL Monroe Jr 1990. Distribution And Taxonomy Of Birds Of The World. Yale University Press, New Haven, Connecticut, 1,111 pages
- **s80 SIBLEY** CG | JE Ahlquist 1991. Phylogeny And Classification Of Birds: A Study In Molecular Evolution. Yale University Press, New Haven, Connecticut, 1,080 pp
- **s81 SIDERIUS** JA 1993. Nest defense in relation to nesting stage and response of parents to repeated model presentations in the Eastern Kingbird (*Tyrannus tyrannus*). The Auk **110**: 921–923
- **s82 SIMMONS** KEL 1970. Further observations on food-hiding in the Corvidae. British Birds **63**: 175–177
- **SIMMONS** KEL 1974. Direct head-scratching by Rook in flight. British Birds **67**: 243
- **s84 SIMPSON** G 1973. Some approaches to controlling depredations by crows and jays in Tulare County. Proceedings of Vertebrate Pest Conference **5**: 112–117
- **s85 SIMPSON** JE | CM Folsom-O'Keefe | JE Childs | LE Simons | TG Andreadis | MA Diuk-Wasser 2009. Avian host-selection by *Culex pipiens* in experimental trials. PLoS ONE **4** (11): e7861, 5 pages
- **s86 SKAGEN** SK | RL Knight | GH Orians 1991. Human disturbance of an avian scavenging guild. Ecological Applications 1: 215–225
- **s87 SKUTCH** AF 1961. Helpers among birds. The Condor **63**: 198–226
- **s88 SKUTCH** AF 1989. Birds Asleep. University of Texas Press, Austin
- s89 SLAGSVOLD T 1978. Is it possible to reduce a dense Hooded Crow (*Corvus corone cornix*) population in a wooded area and what does it cost? Cinclus 1: 37–47 s90 SLAGSVOLD T 1982. Sex, size, and natural selec-
- tion in the Hooded Crow, Corvus corone cornix. Ornis Scandinavica 13: 165–175
- **s91 SLAGSVOLD** T 1983. Morphology of the Hooded Crow *Corvus corone cornix* in relation to age, sex and latitude. Journal of Zoology, London **199**: 325–344
- **s92 SLAGSVOLD** T | J Sandvik | G Rofstad | Ö Lorentsen | M Husby 1984. On the adaptive value of intraclutch egg-size variation in birds. The Auk **101**: 685–697
- s93 SMALL A 1994. California birds: their status and









distribution. Ibis Publishing Company, Vista, California s94 SMALLWOOD KS | CG Thelander 2008. Bird mortality in the Altamont Pass Wind Resource Area, March 1998–September 2001, California. Journal of Wildlife Management 72: 215–223 or doi: 10.2193/2007-032 s95 SMALLWOOD KS | B Nakamoto 2009. Impacts of the West Nile virus epizootic on the Yellow-billed Magpie, American Crow, and other birds in the Sacramento Valley, California. The Condor 111: 247–254

s96 SMEDLEY RC | JS Patterson | R Miller | JP Massey | AG Wise | RK Maes | P Wu | JB Kaneene | M Kiupel 2007. Sensitivity and specificity of monoclonal and polyclonal immunohistochemical staining for West Nile virus in various organs from American Crows (*Corvus brachyrhynchos*). BMC Infectious Diseases **7**: 49— **doi**: 10.1186/1471-2334-7-49

s97 SMITH CC | OJ Reichman 1984. The evolution of food caching by birds and mammals. Annual Review of Ecological Systems **15**: 329–351

s98 SMITH DG | T Bosakowski | A Devine 1999. Nest site selection by urban and rural Great Horned Owls in the Northeast. Journal of Field Ornithology **70**: 535–542

s99 SMITH MR | PW Mattocks Jr | KM Cassidy 1997. Breeding Birds of Washington State, in Washington State gap analysis—final report. Vol 4, KM Cassidy | CE Grue | MR Smith | KM Dvornich (eds), Seattle Audubon Society Publication in Zoology, No 1. Seattle, Washington

01s SMITH RJF 1986. Evolution of alarm signals: role of benefits of retaining group members or territorial neighbors. The American Naturalist **128**: 604–610

02s SMITH SM 1978. The "underworld" in a territorial sparrow: adaptive strategy for floaters. The American Naturalist **112**: 571–582

03s SMITH TB | PP Marra | MS Webster | I Lovette | HL Gibbs | RT Holmes | KA Hobson | S Rohwer 2003. A call for feather sampling. The Auk **120**: 218–221

04s SMITH VS 2001. Avian louse phylogeny (Phthiraptera: Ischnocera): a cladistic study based on morphology. Zoological Journal of the Linnean Society **132**: 81–144 plus 18 figures

05s SMITHERS BL | CW Boal | DE Andersen 2005. Northern Goshawk diet in Minnesota: an analysis using video recording systems. Journal of Raptor Research **39**: 264–273

06s SMYTH T 1960. An avian air battle. The Auk **77**: 355–356

07s SNAPINN KW | EC Holmes | DS Young | KA Bernard | LD Kramer | GD Ebel 2007. Declining growth rate of West Nile virus in North America. Journal of Virology **81**: 2531–2534

08s SNYDER LL 1951. Ontario Birds. Clarke, Irwin & Company, Toronto, Ontario, illustrated by TM Shortt, 248 pages

09s SODHI NS 1992. Comparison between urban and rural bird communities in prairie Saskatchewan: urbanization and short-term population trends. Canadian Field-Naturalist **106**: 210–215

10s SODHI NS | PC James | IG Warkentin | LW Oliphant



1992a. Breeding ecology of urban Merlins (*Falco columbarius*). Canadian Journal of Zoology **70**: 1477–1483

11s SODHI NS 1992b. Central place foraging and prey preparation by a specialist predator, the Merlin. Journal of Field Ornithology **63**: 71–76

12s SOLEM JK 1997. Birds observed eating adult gypsy moths in June 1990. Maryland Birdlife **53**: 39

13s SOLER M 1989. Nestling period variation in Jackdaw (*Corvus monedula*) in relation to brood size. Bird Study **36**: 73–76

14s SONERUD GA | A Christian | CA Smedshaug | Ø Bråthen 2001. Ignorant hooded crows follow knowledgeable roost-mates to food: support for the information centre hypothesis. Proceedings of the Royal Society of London, Series B **268**: 827–831

15s SONERUD GA | H Hansen | CA Smedshaug 2002. Individual roosting strategies in a flock-living bird: movement and social cohesion of Hooded Crows (*Corvus corone cornix*) from pre-roost gatherings to roost sites. Behavioral Ecology and Sociobiology **51**: 309–318

16s SOPER JD 1923. The birds of Wellington and Waterloo Counties, Ontario. The Auk **40**: 489–513

17s SOPER JD 1949. Birds observed in the Grande Prairie–Peace River region of northwestern Alberta, Canada. The Auk **66**: 233–257

18s SORDAHL TA 1990. The risks of avian mobbing and distraction behavior: an anecdotal review. The Wilson Bulletin **102**: 349–352









19s SOTHERLAND PR | H Rahn 1987. On the composition of bird eggs. The Condor **89**: 48–65

20s SOUTHERN LK | WE Southern 1985. Some effects of wing tags on breeding Ring-billed Gulls. The Auk 102: 38–42

21s SOUTHERN WE 1966. Utilization of shad as winter food by birds. The Auk 83: 309–311

22s SOUTHERN WE 1970. Marsh Hawk chases crows mobbing owl. The Wilson Bulletin **82**: 98–99

23s SOWLS LK 1955. Prairie Ducks. University of Nebraska Press, Lincoln and London. A Wildlife Management Institute Publication

24s SPAANS AL | TA Renssen 1983. Effects of controlling crows, *Corvus corone*, and Jackdaws, *C monedula*, on numbers. Limosa 56: 37–44 [Dutch, English summary by CM White in Journal of Field Ornithology 1984, 55: 128–129]

25s SPAW CD | S Rohwer 1987. A comparative study of eggshell thickness in cowbirds and other passerines. The Condor 89: 307–318

26s SPEIRS JM | R Orenstein 1967. Bird populations in fields of Ontario [Durham] County, 1965. Canadian Field-Naturalist 81: 175–183

27s SPEIRS JM | G Markle | RG Tozer 1970. Populations of birds in urban habitats, Ontario [Durham] County, 1969. Ontario Field Biologist 24: 1–12

28s SPEIRS JM | R Orenstein 1975. Bird populations in forests of Ontario [Durham] County, 1966–1968. Ontario Field Biologist 29: 1–24

29s SPIELMAN A | M D'Antonio 2001. Mosquito: A Natural History Of Our Most Persistent And Deadly Foe. Hyperion, New York, 247 pages

30s SPIKER CJ 1927. Feathered victims of the automobile. The Wilson Bulletin **39**: 11–12

31s SPRUNT A Jr 1954. Florida Bird Life. Coward-McCann, New York and the National Audubon Society

32s SQUIRES AW 1976. The Birds of New Brunswick. New Brunswick Museum, monographic series No **7**, 2nd edition. St John, New Brunswick

33s SQUIRES SK 1934. Birds and a bath. Canadian Field-Naturalist **48**: 14–15

34s STABLER RM | PA Holt | NJ Kitzmiller 1966. *Try*panosoma avium in the blood and bone marrow from 677 Colorado birds. Journal of Parasitology **52**: 1141–1144

35s STACEY PB | JD Ligon 1991. The benefits-of-philopatry hypothesis for the evolution of cooperative breeding: variation in territory quality and group size effects. The American Naturalist **137**: 831–846

36s STALLCUP JA | GE Woolfenden 1978. Family status and contributions to breeding by Florida Scrub-jays. Animal Behavior **26**: 1144–1156

37s STANLEY TR 2002. How many kilojoules does a Black-billed Magpie nest cost? Journal of Field Ornithology **73**: 292–297

38s STAPANIAN MA | CC Smith | EJ Finck 1999. The response of a Kansas winter bird community to weather, photoperiod, and year. The Wilson Bulletin 111: 550–558
39s STARRETT WC 1938. Highway casualties in central

40s STEEL DC 1976. Molt in five species of Corvidae in Britain. Ibis **118**: 491–527

Illinois during 1937. The Wilson Bulletin 50: 193-196

41s STEENHOF K | MN Kochert 1982. Nest attentiveness and feeding rates of Common Ravens in Idaho. The Murrelet **63**: 30–32

42s STEGMAN JK 2008. Stedman's Medical Dictionary For The Health Professions And Nursing, illustrated, 6th edition. Lippincott Williams and Wilkins, Baltimore, Maryland

43s STETTNER LJ | K Matyniak | JM Brandt 1966. Habit reversal in the crow. Psychonomic Science **4**: 331–332

44s STEVENSON MM | GH Rosenberg 2004. Arizona. North American Birds **57**: 528–530

45s STEVENSON MM | GH Rosenberg 2005. Arizona. North American Birds **59**: 305–307

46s STEVENSON MM | GH Rosenberg 2006. Arizona. North American Birds **60**: 416–419

47s STEWART PA 1975. Cases of birds reducing or eliminating infestations of tobacco insects. The Wilson Bulletin **87**: 107–109

48s STEWART RE | CS Robbins 1958. Birds of Maryland and the District of Columbia. United States Department of the Interior, Fish and Wildlife Service, North American Fauna, No **62**

49s STEWART RE | HA Kantrud 1972. Population estimates of breeding birds in North Dakota. The Auk **89**: 766–788

50s STEWART RE | HA Kantrud 1973. Ecological distribution of breeding waterfowl populations in North Dakota. Journal of Wildlife Management **37**: 39–50

51s STEWART RE 1975. Breeding Birds of North Dakota. Northern Prairie Wildlife Research Center, US Fish and Wildlife Service, Jamestown, North Dakota

52s STICKLEY AR Jr | JL Guarino 1972. A repellent for protecting corn seed from blackbirds and crows. Journal







of Wildlife Management 36: 150-152

53s STIEHL RB 1981. Observations at a large roost of Common Ravens. The Condor 83: 78

54s STIEHL RB 1983. A new attachment method for patagial tags. Journal of Field Ornithology 54: 326–328
55s STIEHL RB 1985. Brood chronology of the Common Raven. The Wilson Bulletin 97: 78–87

56s STILES BF 1937. Melanism in the American Roughlegged Hawk. The Wilson Bulletin **49**: 297–298

57s STILES CW | A Hassall 1896. Comparison of the type of *Distomum longissimum corvinum* Stiles and Hassall. Veterinary Magazine **3**: 151–155

58s STILES FG | DL Altshuler 2004. Conflicting terminology for wing measurements in ornithology and aerodynamics. The Auk **121**: 973–976

59s STINE PM 1959. Changes in the breeding birds of Bird Haven Sanctuary over a period of forty-five years. The Wilson Bulletin **71**: 372–380

60s STOCKDALE PHG | A Sheard | RJ Cawthorn 1985. Excystation of *Isospora brachyrhynchi* Cawthorn and Wobeser, 1985 *in vitro*. Canadian Journal of Zoology **63**: 2646–2648

61s STONE W 1899. A search for the Reedy Island crow roost. Bird-Lore 1: 177–180

62s STONE W 1913. Bird migration records of William Bartram, 1802–1822. The Auk **30**: 325–358

63s STONE W 1914. Witherby on the moult of the Rook. The Auk **31**: 118 (a review)

64s STONE W 1916. Philadelphia to the coast in early days, and the development of western ornithology prior to 1850. The Condor **18**: 1–14

65s STONE W 1927. Henderson's 'The Practical Value of Birds.' The Auk **44**: 576–577 (a review)

66s STONE W 1937. Bird studies at Old Cape May. The Academy of Natural Sciences of Philadelphia 2: 721–727 67s STONE WB | JC Okoniewski | JE Therrien | LD Kramer | EB Kauffman | M Edison 2004. VecTest as diagnostic and surveillance tool for West Nile virus in dead birds. Emerging Infectious Diseases 10: 2175–2181

68s STONER D 1935. An example of partial albinism in the Eastern Crow. The Wilson Bulletin **47**: 274–276

69s STONER D 1936. Wildlife casualties on the highways. The Wilson Bulletin **48**: 276–283

70s STOPHLET JJ 1946. Crow killed by a Duck Hawk. The Wilson Bulletin **58**: 217

71s STOUFFER PC | DF Caccamise 1991. Capturing American Crows using alpha-chloralose. Journal of Field Ornithology **62**: 450–453

72s STOUFFER PC | DF Caccamise 1991a. Roosting and diurnal movements of radio-tagged American Crows. The Wilson Bulletin **103**: 387–400

73s STRELITZER C 1940. A feeding observation on the crow. The Passenger Pigeon **2**: 118

74s STRESEMANN E. 1927–1934. Aves. Kuckenthal-Krumbach, Handbook of Zoology Bd. VII, 2. Hälfte, [Aves. Thal-watching Krumbach, Handbook of Zoology Vol VII, 2nd half], page 224

75s STRICKLAND D 1991. Juvenile dispersal in Gray Jays: dominant brood member expels siblings from natal territory. Canadian Journal of Zoology **69**: 2935–2945

76s STRICKLAND D | TA Waite 2001. Does initial suppression of allofeeding in small jays help conceal their nests? Canadian Journal of Zoology 79: 2128–2146

77s STRIEDTER GF | CJ Charvet 2009. Telencephalon enlargement by the convergent evolution of expanded subventricular zones. Biology Letters 5: 134–137

78s STRONG RM 1914. On the habits and behavior of the Herring Gull, *Larus argentatus* Pont. The Auk **31**: 22–49

79s STUTCHBURY BJ 1991. Coloniality and breeding biology of Purple Martins (*Progne subis hesperia*) in Saguaro Cacti. The Condor **93**: 666–675

80s SUGDEN LG 1963. Barrow Golden-eye using crow nests. The Condor **65**: 330

81s SUGDEN LG | GW Beyersbergen 1986. Effect of density and concealment on American Crow predation of simulated duck nests. Journal of Wildlife Management **50**: 9_14

82s SUGDEN LG | GW Beyersbergen 1987. Effect of nesting cover density on American Crow predation of simulated duck nests. The Journal of Wildlife Management **51**: 481–485

83s SUGDEN LG 1987a. Effect of disruptive background on predation of artificial nests by American Crows. Prairie Naturalist **19**: 149–152

84s SULLIVAN BD 1988. Egg predation, home range, and foraging habitat of American Crows in a waterfowl breeding area. MSc thesis, Iowa State University, Ames

85s SULLIVAN BD | JJ Dinsmore 1990. Factors affecting egg predation by American Crows. Journal of Wildlife Management **54**: 433–437

86s SULLIVAN BD 1992. Long-eared Owls usurp newly constructed American Crow nests. Journal of Raptor Research **26**: 97–98

87s SULLIVAN BD | JJ Dinsmore 1992a. Home range and foraging habitat of American Crows, Corvus brachy-



Mid-October - Wild Cucumber along the Assiniboine River shoreline, from a walk-bridge







rhynchos, in a waterfowl breeding area in Manitoba. The Canadian Field-Naturalist 106: 181–184

88s SULLIVAN H | G Linz | L Clark | M Salman 2006. West Nile virus antibody prevalence in Red-winged Blackbirds (*Agelaius phoeniceus*) from North Dakota, USA (2003–2004). Vector Borne and Zoonotic Diseases 6: 305–309

89s SULLIVAN KA 1984. Information exploitation by Downy Woodpeckers in mixed-species flocks. Behavior **91**: 294–311

90s SUMNER J | K Davis 2008. Observations of adult Peregrine Falcons capturing Stoneflies. Western Birds **39**: 220–224



91s SUTHERLAND JM 1982. Crow predates Mallard duckling. Blue Jay **40**: 161–162

92s SUTTON GM 1929. Can the Cooper's Hawk kill a crow? The Auk 46: 235–236

93s SUTTON GM 1938. Some findings of the Semple Oklahoma expedition. The Auk **55**: 501–508

94s SUTTON GM 1967. Oklahoma Birds, Their Ecology And Distribution With Comments On The Avifauna Of The Southern Great Plains. University of Oklahoma Press, Norman

95s SWADDLE JP | SE Calos 2008. Increased avian diversity is associated with lower incidence of human West Nile infection: observation of the dilution effect. PLoS ONE 3(6): e2488 1–8

96s SWARTH HS 1914. A distributional list of the birds of Arizona. Cooper Ornithological Club, Pacific Coast Avifauna No **10**, 133 pages

97s SWAYNE DE 2007. Understanding the complex pathobiology of high pathogenicity avian influenza viruses in birds. Avian Diseases Digest. Summarized from Avian Diseases **51**: 242–249

98s SWENSON LC 1970. One versus two discrimination by White-necked Ravens with non-number dimensions varied. Animal Behavior **18**: 454–460

99s SWINGLAND IR 1975. The influence of weather and individual interactions on the food intake of captive Rooks (*Corvus frugilegus*). Physiological Zoology **48**: 295–302

0s1 SWINGLAND IR 1976. The influence of light intensity on the roosting times of the Rook (*Corvus frugilegus*). Animal Behavior **24**: 154–158

0s2 SWINGLAND IR 1977. The social and spatial organization of winter communal roosting in Rooks (*Corvus frugilegus*). Journal of Zoology, London 182: 509–528
0s3 SYKES PW Jr 1987. Some aspects of the breeding biology of the Snail Kite in Florida. Journal of Field Ornithology 58: 171–189



 ${f t01}$ TABER WB Jr 1927. The mentality of the crow. The Wilson Bulletin ${f 39}$: 5–8

t02 TACHIIRI K | B Klinkenberg | S Mak | J Kazmi 2006. Predicting outbreaks: a spatial risk assessment of West Nile virus in British Columbia. International Journal of Health Geographics 5: 21

t03 TAKEDA T | CA Whitehouse | M Brewer | AD Gettman | TN Mather 2003. Arbovirus surveillance in Rhode Island: assessing potential ecological and climatic correlates. Journal of American Mosquito Control Association 19: 179–189

t04 TAKENAKA M 2003. Crow problems in Sapporo area. Global Environmental Research **7**: 149–160

t05 TANGREDI BP | LP Krook 1999. Nutritional secondary hyperparathyroidism in free-living fledgling American Crows (*Corvus brachyrhynchos brachyrhynchos*). Journal of Zoo and Wildlife Medicine **30**: 94–99

t06 TARBELL AT 1995. Mobbing American Crows strike Barred Owl. Migrant 66: 2

t07 TARTER RR 2008. The vocal behavior of the American Crow, *Corvus brachyrhynchos*. MSc thesis, 45 pages, Ohio State University

t08 TATNER P 1982. The breeding biology of magpies, *Pica pica*, in an urban environment. Journal of Zoology London **197**: 559–581

t09 TATNER P 1983. The diet of urban magpies, *Pica pica*. Ibis 125: 90–107

t10 TAVERNER PA | BH Swales 1907. The birds of Point Pelee. The Wilson Bulletin **19**: 133–153

t11 TAVERNER PA 1919. The birds of the Red Deer River, Alberta. The Auk 36: 248–265

t12 TAVERNER PA 1940. Birds Of Canada. The Musson Book Company, Toronto, Ontario, in cooperation with the National Museum of Canada. Ottawa. Ontario

t13 TAVERNER PA 1949. Birds Of Canada. Illustrated by A Brooks | FC Hennessey. The Musson Book Company, Toronto, Ontario, in cooperation with the National Museum of Canada, Ottawa, Ontario (revised), 446 pp

t14 TAYLOR AH | GR Hunt | JC Holzhaider | RD Gray 2007. Spontaneous metatool use by New Caledonian Crows. Current Biology 17: 1504–1507

t15 TAYLOR AH | GR Hunt | FS Medina | RD Gray 2009. Do New Caledonian Crows solve physical problems through causal reasoning? Proceedings of the Royal Society of Biological Sciences 276: 247–254

t16 TAYLOR DM 2006. American Crows move into south-







- ern Idaho towns. Western Birds 37: 55-57
- t17 TAYLOR JJ 2008. Avian populations in human-dominated landscapes: an analysis of spatio-temporal dynamics at the urban-rural interface. PhD thesis, 151 pages, University of Michigan, Ann Arbor
- t18 TAYLOR P (ed) | RF Koes (illustrator) 2003. The Birds Of Manitoba. Manitoba Avian Research Committee. Manitoba Naturalists Society (renamed Nature Manitoba) Winnipeg, 504 pages
- t19 TAYLOR P 2008. An extraordinary Raven nest. Blue Jay 66: 203-205
- t20 TAYLOR RJ | ED Michael 1971. Predation on an island heronry in eastern Texas. The Wilson Bulletin 83: 172-177
- t21 TAYLOR TT | DB Pence 1981. Avian cholera in Common Crows, Corvus brachyrhynchos, from the central Texas panhandle. Journal of Wildlife Diseases 17: 511-514
- t22 TAYLOR WE 1887. Missouri River crow roosts. American Naturalist 21: 1123-1124
- t23 TAYLOR WK 1972. Mobbing of a Fish Crow by passerines. The Wilson Bulletin 84: 98
- t24 TAYLOR WK | BH Anderson 1973. Nocturnal migrants killed at a central Florida TV tower, autumns 1969-1971. The Wilson Bulletin 85: 42-51
- t25 TEAL EW 1964. Audubon's Wildlife. The Viking Press New York
- **t26 TENER** SJ 1954. Three observations of predators attacking prey. No 1. Red-tailed Hawk killing crows. The Canadian Field-Naturalist 68: 181-182
- t27 TERRES JK 1981. Diseases of birds how and why some birds die. American Birds 35: 255-260
- t28 TESH RB | R Parsons | M Siirin | Y Randle | C Sargent | H Guzman | T Wuithiranyagool | S Higgs | DL Vanlandingham | A Bala | K Haas | B Zerinque 2004. Year-round West Nile virus activity, Gulf Coast region, Texas and Louisiana. Emerging Infectious Diseases 10: 1649-1652
- t29 TEWARI D | H Kim | W Feria | B Russo | H Acland 2004. Detection of West Nile virus using formalin fixed paraffin embedded tissues in crows and horses: quantification of viral transcripts by real-time RT-PCR. Journal of Clinical Virology 30: 320-325
- t30 TEYESSEDRE A 1986. Radio-tracking of pigeons previously exposed to random oscillating magnetic fields. Behavior 96: 265-276
- t31 THAYER AH 1909. Concealing-coloration in the animal kingdom. A summary of Abbott H Thayer's discoveries by Gerald H Thayer. The Macmillan Company, New York, Appendix B
- t32 THOGMARTIN WE | FP Howe | FC James | DH Johnson | ET Reed | JR Sauer | FR Thompson III 2006. A review of the population estimation approach of the North American landbird conservation plan. The Auk 123: 892-904
- t33 THOMPSON Sir AL (ed) 1964. A New Dictionary Of Birds. Thomas Nelson & Sons, London, England

The American Crow

t34 THOMPSON BC | GE Knadle | DL Brubaker | KS

- Brubaker 2001. Nest success is not an adequate comparative estimate of avian reproduction. Journal of Field Ornithology 72: 527-536
- t35 THOMPSON FR III | DE Burhans 2004. Differences in predators of artificial and real songbird nests: evidence of bias in artificial nest studies. Conservation Biology 18:
- t36 THOMPSON NS 1968. Counting and communication in crows. Communications in Behavioral Biology (Part A) **2**: 223-225
- t37 THOMPSON NS 1969. Caws and affect in the communication of Common Crows. The Bulletin of the Ecological Society of America 50: 142 (abstract)
- t38 THOMPSON NS 1969a. Individual identification and temporal patterning in the cawing of Common Crows. Communications in Behavioral Biology (Part A) 3: 1-5
- t39 THOMPSON NS 1969b. Physical properties of cawing in the Common Crow. Communications in Behavioral Biology (Part A) 4: 269-271
- t40 THOMPSON NS 1969c. Caws and affect in the communication of Common Crows. Bulletin of the Ecological Society of America 50: 142 (abstract)
- **t41 THOMPSON** NS 1982. A comparison of cawing in the European Carrion Crow (Corvus corone) and the American Common Crow (Corvus brachyrhynchos). Behaviour 80: 106-117
- t42 THOMPSON NS 1990. Why would we ever doubt that species are intelligent! Commentary in Behavioral and Brain Sciences 13: 94 doi:10.1017/S0140525X00077761
- t43 THOMPSON W | I Vertinsky 1975. Bird flocking revisited: the case with polymorphic prey. Journal of Animal Ecology 44: 755-765
- t44 THOREAU HD 1840. Henry D Thoreau, Vol 1: 1837-1844. John C Broderick (ed), Princeton University Press, New Jersey
- t45 THOREAU HD 1855. The Heart of Thoreau's Journals. Odell Shepard (ed). Dover Publications, New York











t46 THOREAU HD 1859. The Journal of Henry D Thoreau. Bradford Torrey | Francis H Allen (eds) 1962. Vols 7–14. Dover Publications, New York

t47 THOREAU HD 1961. The Heart of Thoreau's Journals. Odell Shepard (ed), Dover Publications, New York

t48 THOREAU HD 1981. Journal Volume **1**: 1837–1844. JC Broderick (ed), Princeton University Press, New Jersey

t49 THORPE WH 1943. A type of insight learning in birds. British Birds **37**: 29–31

t50 THORPE WH | PM Pilcher 1958. The nature and characteristics of sub-song. British Birds 51: 509–514

t51 THRELFALL W 1965. Helminth parasites and possible cause of death in some birds. Ibis **107**: 545–548

t52 THURBER J 1956. "The Crow and the Scarecrow" The New Yorker, 13 October, page 44

t53 TIERSCH TR | SS Wachtel 1991. On the evolution of genome size of birds. Journal of Heredity **82**: 363–368

t54 TINBERGEN N 1953. Carrion Crow striking Lapwing in the air. British Birds **46**: 377

t55 TODD CS | LS Young | RB Owen Jr | FJ Gramlich 1982. Food habits of Bald Eagles in Maine. Journal of Wildlife Management **46**: 636–645

t56 TODD WEC 1940. Birds Of Western Pennsylvania. University of Pittsburgh Press, Pennsylvania

t57 TODD WEC 1963. Birds of the Labrador Peninsula and adjacent areas: A distributional list, 820 pages. University of Toronto Press in association with the Carnegie Museum, Pittsburgh, Pennsylvania

t58 TOLAND B 1985. Food habits and hunting success of Cooper's Hawks in Missouri. Journal of Field Ornithology **56**: 419–422

t59 TOMBACK DF 1980. How nutcrackers find their seed stores. The Condor 82: 10–19

t60 TOWNSEND AK 2009. Balancing the costs of inbreeding in cooperative crows. PhD thesis, 203 pages. Cornell University, Ithaca, New York

t61 TOWNSEND AK | AB Clark | KJ McGowan | EL Buckles | AD Miller | IJ Lovette 2009o. Disease-mediated inbreeding depression in a large, open population of cooperative crows. Proceedings of the Royal Society B, 276: 2057–2064

t62 TOWNSEND AK 2009a. Extrapair copulations predict extrapair fertilizations in the American Crow. The Condor **111**: 387–392

t63 TOWNSEND AK | AB Clark | KJ McGowan | IJ Lovette 2009b. Reproductive partitioning and the assumptions of reproductive skew models in the cooperatively breeding American Crow. Animal Behaviour 77: 503–512

t64 TOWNSEND AK | AB Clark | KJ McGowan 2010. Direct benefits and genetic costs of extrapair paternity for female American Crows (*Corvus brachyrhynchos*). The American Naturalist 175: E1–E9

t65 TOWNSEND AK | AB Clark | KJ McGowan | AD Miller | EL Buckles 2010a. Condition, innate immunity and disease mortality of inbred crows. Proceeding of the Royal Society B 277: 2875–2883

t66 TOWNSEND AK | AB Clark | KJ McGowan 2011. Injury and paternity loss in the cooperatively breeding American Crows. Journal of Field Ornithology 82: 415–421

t67 TOWNSEND CW 1905. The Birds of Essex County, Massachusetts. Memoirs of the Nuttall Ornithological Club, No **3**, Cambridge

t68 TOWNSEND CW 1906. Notes on the birds of Cape Breton Island. The Auk 23: 172–179

t69 TOWNSEND CW 1909. The position of birds' feet in flight. The Auk **26**: 109–116

t70 TOWNSEND CW | AC Bent 1910. Additional notes on the birds of Labrador. The Auk 27: 1–18

t71 TOWNSEND CW 1918. A winter crow roost. The Auk **35**: 405–406

t72 TOWNSEND CW 1923. The voice and courtship of the crow. Bulletin of the Essex County Ornithological Club **5**: 4–8

t73 TOWNSEND CW 1927. Notes on the courtship of the Lesser Scaup, Everglade Kite, crow, and Boat-tailed and Great-tailed Grackles. The Auk 44: 549–554

t74 TOWNSEND CW 1928. On the cooing of the crow. The Auk **45**: 505–506

t75 TROST CH | CL Webb 1986. Egg moving by two species of corvid. Animal Behavior 34: 294–295

t76 TROTTER S 1903. Notes on the ornithological observations of Peter Kalm. The Auk 20: 249–262

t77 TSUKAHARA N | Q Yang | S Sugita 2008. Structure of the syringeal muscles in the Jungle Crow (*Corvus macrorhynchos*). Anatomical Science International 83: 152–158

t78 TUCKER VA | K Schmidt-Koenig 1971. Flight speeds of birds in relation to energetics and wind directions. The Auk 88: 97–107

t79 TURČEK FJ 1948. A contribution to the food habits of the European Magpie (*Pica pica*). The Auk **65**: 297









Anne

t80 TURČEK FJ | L Kelso 1968. Ecological aspects of food transportation and storage in the Corvidae. Communications in Behavioral Biology, Part A 1: 277–297 t81 TURELL MJ | M O'Guinn | J Oliver 2000. Potential

for New York mosquitoes to transmit West Nile virus. The American Journal of Tropical Medicine and Hygiene **62**: 413–414

t82 TURELL MJ | ML O'Guinn | DJ Dohm | JW Jones 2001. Vector competence of North American mosquitoes (Diptera: Culicidae) for West Nile virus. Journal of Medical Entomology 38: 130–134

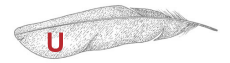
t83 TURRELL MJ | M Bunnning | GV Ludwig | B Ortman | 10 others 2003. DNA vaccine for West Nile virus infection in Fish Crows (*Corvus ossifragus*). Emerging Infectious Diseases **9**: 1077–1081

t84 TURELL MJ | DJ Dohm | MR Sardelis | ML O'Guinn | TG Andreadis | JA Blow 2005. An update on the potential of North American mosquitoes (Diptera: Culicidae) to transmit West Nile virus. Journal of Medical Entomology **42**: 57–62

t85 TURNOCK WJ 1975. Beneficial insects in the diet of the Common Crow. The Manitoba Entomologist 9: 58–60
t86 TWEDT DJ 1984. Pellet casting by Common Grack-

les. The Wilson Bulletin 96: 470–471

t87 TZILKOWSKI WM | MC Brittingham | MJ Lovallo 2002. Wildlife damage to corn in Pennsylvania: farmer and on-the-ground estimates. Journal of Wildlife Management 66: 678–682



u01 UETA M 1998. Azure-winged Magpies avoid nest predation by nesting near a Japanese Lesser Sparrow-hawk's nest. The Condor **100**: 400–402

u02 UNDERWOOD TJ | SG Sealy | CM McLaren 2004. Experiments on egg discrimination in two North American corvids: further evidence for retention of egg ejection.

Canadian Journal of Zoology 82: 1399-1407

u03 UNITED STATES DEPARTMENT OF AGRICUL- TURE et al 2006. Starling, blackbird, feral pigeon, magpie and crow damage management in Nevada – final environmental assessment, June, 83 pages

u04 UNITED STATES DEPARTMENTS of the Interior and Commerce 1982. The 1980 national survey of fishing, hunting, and wildlife associated recreation. Wisconsin. U.S. Government Printing Office, Washington, DC u05 UNITED STATES FISH and Wildlife Service 1995. Birds of Bosque del Apache National Wildlife Refuge. Unpaginated. Jamestown, North Dakota: Northern Prairie Wildlife Research Center. http://www.npwrc.usgs.gov/resource/othrdata/chekbird/r2/bosque.htm (updated July, 1999)

u06 URQUHART J 1983. "Storm Glass" The Malahat Review **64**: 106–112, February



v01 VACCA MM | CM Handel 1988. Factors influencing predation associated with visits to artificial goose nests. Journal of Field Ornithology 59: 215–223

v02 VALDEZ JW 2010. The effect of social structure and group dynamics on conspecific attentiveness in Carrion Crows. MSc thesis, 43 pages. State University of New York, College of Environmental Science and Forestry, Syracuse, New York

v03 VALKIUNAS G | TA lezhova | A Krizanauskiene | V Palinauskas | RN Sehgal | Bensch S 2008. A comparative analysis of microscopy and PCR-based detection methods for blood parasites. Journal of Parasitology 94: 1395–1401

v04 VAN CLEAVE HJ 1918. Acanthocephala of North American birds. Transactions of the American Microscopical Society 37: 19–48

v05 VAN HEMERT C | CM Handel 2010. Beak deformities in Northwestern Crows: Evidence of a multispecies epizootic. The Auk **127**: 746–751

v06 VAN RIPER C III | SG van Ripper 1980. A necropsy procedure for sampling disease in wild birds. The Condor 82: 85–98

v07 VASSALLO MI | JC Rice 1981. Differential passerine density and diversity between Newfoundland and offshore Gull Island. The Wilson Bulletin 93: 340–349

v08 VENKATESAN M | JL Rasgon 2010. Population genetic data suggest a role for mosquito-mediated dispersal of West Nile virus across the western United States. Molecular Ecology 19: 1573–1584

v09 VERBEEK NAM | RW Butler 1981. Cooperative breeding of the Northwestern Crow *Corvus caurinus* in British Columbia. Ibis **123**: 183–189

v10 VERBEEK NAM 1982. Egg predation by Northwestern Crows: its association with human and Bald Eagle activity. The Auk 99: 347–352









Dandelion fruit (each an achene with one seed inside) will leave the receptacle with the next gust of wind from the downbeat of a crow's wing

v11 VERBEEK NAM 1990. Differential predation on eggs in clutches of Northwestern Crows: the importance of egg color. The Condor 92: 695–701

v12 VERBEEK NAM 1991. Natal pterylosis of the Northwestern Crow, *Corvus caurinus*. Canadian Journal of Zoology 69: 1534–1537

v13 VERBEEK NAM 1995. Body temperature and growth of nestling Northwestern Crows, *Corvus caurinus*. Canadian Journal of Zoology 73: 1019–1023

v14 VERBEEK NAM 1996. Occurrence of egg-capping in birds' nests. The Auk 113: 703–705

v15 VERBEEK NAM 1997. Food cache recovery by Northwestern Crows (*Corvus caurinus*). Canadian Journal of Zoology 75: 1351–1356

v16 VERBEEK NAM 1998. Food of nestling Northwestern Crows. The Wilson Bulletin 110: 483–488

v17 VERBEEK NAM | RW Butler 1999. Northwestern Crow (*Corvus caurinus*). in The Birds Of North America, No 407. A Poole | F Gill (eds), online, Philadelphia, Pennsylvania

v18 VERBEEK NAM | C Caffrey 2002. American Crow (Corvus brachyrhynchos). in The Birds Of North America, No 647, 36 pages, A Poole | F Gill (eds), online, Philadelphia, Pennsylvania

v19 VERBOVEN N | BJ Ens | S Dechesne 2001. Effect of investigator disturbance on nest attendance and egg predation in Eurasian Oystercatchers. The Auk 118: 503–508

v19a VERCAUTEREN KC | JL Pilon | PB Nash | GE Phillips | JW Fischer 2012. Prion remains infectious after passage through digestive system of American Crows (Corvus brachyrhynchos). PLoS ONE 7(10): e45774.

doi:10.1371/journal.pone.0045774

v20 VERME LJ 1956. Goshawk captures American Crow. The Wilson Bulletin **68**: 78

v21 VERMEER K 1970. A study of Canada Geese, Branta canadensis, nesting on islands in southeastern Alberta. Canadian Journal of Zoology 48: 235–240 v22 VERNER J | LV Ritter 1986. Hourly variation in morning point counts of birds. The Auk 103: 117–124 v23 VICKERY PD | ML Hunter Jr | JV Wells 1992. Use

of a new reproductive index to evaluate relationships between habitat quality and breeding success. The Auk **109**: 697–705

v24 VIGALLON SM | JM Marzluff 2005. Is nest predation by Steller's Jays (*Cyanocitta stelleri*) incidental or the result of a specialized search strategy? The Auk 122: 36–49

v25 VISHER SS 1909. A list of the birds of western South Dakota. The Auk 26: 144–153

v26 VROMAN DP 2001. American Crow feasts on Garter Snake. Oregon Birds 27: 108



w01 WAITE RK 1979. Head-scratching by lame Rook. British Birds 72: 186

w02 WAITE RK 1984. Sympatric corvids: effects of social behavior, aggression and avoidance on feeding. Behavioral Ecology and Sociobiology **15**: 55–59

w03 WAITE RK 1985. Food caching and recovery by farmland corvids. Bird Study **32**: 45–49

w04 WAITE TA 2001. Intransitive preferences in hoarding gray jays (*Perisoreus canadensis*). Behavioral Ecology and Sociobiology **50**: 116–121

w05 WAKESSON S | A Hedenström 2000. Wind selectivity of migratory flight departures in birds. Behavioral Ecology and Sociobiology 47: 140–144

w06 WALCOTT CF 1974. Changes in bird life in Cambridge, Massachusetts from 1860 to 1964. The Auk 91: 151–160

w07 WALKINSHAW LH 1944. Crow feeding from the surface of water. The Wilson Bulletin 56: 172

w08 WALLEY HD 1993. *Chelydra serpentina* (snapping turtle). Predation. The Herpetology Review **24**: 148–149

w09 WALSBERG GE | JR King 1980. The thermoregulatory significance of the winter roost-sites selected by robins in eastern Washington. The Wilson Bulletin **92**: 33–39

w10 WALSBERG GE 1986. Thermal consequences of roost-site selection: the relative importance of three modes of heat conservation. The Auk 103: 1–7

w11 WALTERS M 1980. The Complete Birds Of The World. David and Charles, Vermont and London

w12 WALTON KC 1984. Stomach stones in Meadow Pipits, *Anthus pratensis*. Bird Study **31**: 39–42

w13 WANG X-H | CH Trost 2000. Trapping territorial Black-billed Magpies. Journal of Field Ornithology 71:









Crow surveying its territory and the tiny human figures

730-735

w14 WANG X-H | CH Trost 2001. Dispersal pattern of Black-billed Magpies (*Pica hudsonia*) measured by molecular genetic (RAPD) analysis. The Auk 118: 137–146 w15 WARD C | BS Low 1997. Predictors of vigilance for American Crows foraging in an urban environment. The Wilson Bulletin 109: 481–489

w16 WARD JW 1935. Some parasites of crows of central Oklahoma (preliminary report). Proceedings of the Oklahoma Academy of Science 15: 65–66

w17 WARD MP | A Raim | S Yaremych-Hamer | R Lampman | RJ Novak 2006. Does the roosting behavior of birds affect transmission dynamics of West Nile virus? The American Journal of Tropical Medicine and Hygiene 75: 350–355

w18 WARD MP | A Raim 2011. The fly-and-social foraging hypothesis for diurnal migration: why American crows migrate during the day. Behavioral Ecology and Sociobiology 65: 1411–1418

w19 WARD MR | DE Stallknecht | J Willis | MJ Conroy | WR Davidson 2006. Wild bird mortality and West Nile virus surveillance: biases associated with detection, report ing, and carcass persistence. Journal of Wildlife Diseases 42: 92–106

w20 WARD P | A Zahavi 1973. The importance of certain assemblages of birds as "information centres" for food-finding. Ibis 115: 517–534

w21 WARD P 1978. Formation-flying of birds as advertisement behavior. Animal Behavior 26: 1273

w22 WARKENTIN IG 1986. Factors affecting roost departure and entry of wintering Merlins. Canadian Journal of Zoology 64: 1317–1319

w23 WARKENTIN IG | PC James 1988. Nest-site selection by urban Merlins. The Condor 90: 734–738

w24 WARKENTIN IG | PC James 1990. Dispersal Terminology: changing definitions in midflight? The Condor 92: 802–803, plus a rebuttal

w25 WARNE FL 1926. Crows is crows. Bird-lore 28:

110-116

w26 WARNER RE 1982. [untitled] Monthly Wildlife Research Letter, Illinois Natural History Survey 25(10): 1–2 w27 WARNER RE 1985. Demography and movements of free-ranging domestic cats in rural Illinois. Journal of Wildlife Management 49: 340–346

w28 WARREN RB 1969. Carrion Crow taking starling in the air. British Birds 62: 237–238

w29 WATERMOLEN DJ 1996. American Crows (*Corvus brachyrhynchos*) eating sand. The Passenger Pigeon **58**: 449–450

w30 WATERMOLEN DJ 2001. American Crow predation on Black-capped Chickadees. The Passenger Pigeon 63: 31–34

w31 WATSON GE 1963. The mechanism of feather replacement during natural molt. The Auk 80: 486–495

w32 WATSON JT | RC Jones | K Gibbs | W Paul 2004. Dead crow reports and location of human West Nile virus cases, Chicago, 2002. Emerging Infectious Diseases 10: 938–940

w33 WATSON JW | DW Hays | SP Finn | P Meehan-Martin 1998. Prey of breeding Northern Goshawks in Washington. Journal of Raptor Research 32: 297–305

w34 WAUER RH 1962. A survey of the birds of Death Valley. The Condor **64**: 220–233

w35 WAY JG 2009. Incidental capture of American crows in coyote-sized box traps. Journal of Field Ornithology 80: 433–437

w36 WAYNE WJ 1998. Crow contests squirrel for feeder. Delmarva Ornithology 30: 11

w37 (see w59)

w38 (see w60)

w39 WEATHERHEAD PJ 1983. Two principal strategies in avian communal roosts. The American Naturalist 121: 237–243

w40 WEATHERHEAD PJ | DJ Hoysak 1984. Dominance structuring of a Red-winged Blackbird roost. The Auk 101: 551–555

w41 WEATHERHEAD PJ 1988. Adaptive disposal of fecal sacs? The Condor **90**: 518–519

w42 WEBB WC | NC Ellstrand 2002. First record of double brooding by the Common Raven. Western Birds 33: 258–261

w43 WEBB WC | WI Boarman | JT Rotenberry 2004. Common Raven juvenile survival in a human-augmented landscape. The Condor 106: 517–528

w44 WEBER NA 1935. The biology of the thatching ant, *Formica rufa obscuripes* Forel, in North Dakota. Ecological Monograph **5**: 165–206

w45 WEBER WC | JB Theberge 1977. Breeding bird survey counts as related to habitat and date. The Wilson Bulletin 89: 543–561

w46 WEIDINGER K 2001. Does egg colour affect predation rate on open passerine nests? Behavioral Ecology and Sociobiology **49**: 456–464

w47 WEIDINGER K 2001a. How well do predation rates on artificial nests estimate predation on natural passerine nests? Ibis 143: 632–641







w48 WEINGARTL HM | JL Neufeld | J Copps | P Marszal 2004. Experimental West Nile virus infection in Blue Jays (*Cyanocitta cristata*) and crows (*Corvus brachyrhynchos*). Veterinary Pathology 41: 362–370

w49 WEIR AS | J Chappell | A Kacelnik 2002. Shaping of hooks in New Caledonian Crows. Science 297: 981

w50 WEIR AS | A Kacelnik 2006. A New Caledonian Crow (Corvus moneduloides) creatively re-designs tools by bending or unbending aluminium strips. Animal Cognition 9: 317–334

w51 WELLEHAN JFX | M Calsamiglia | DH Ley | MS Zens | A Amonsin | V Kapur 2001. Mycoplasmosis in captive crows and robins from Minnesota. Journal of Wildlife Diseases 37: 547–555

w52 WENNY DG | TL DeVault | MD Johnson | D Kelly | CH Sekercioglu | DF Tomback | CJ Whelan 2011. The need to quantify ecosystem services provided by birds. The Auk 128: 1–14

w53 WESELOH DVC 1983. A large crow roost in Essex County. Ontario Birds 1: 61–63

w54 WESELOH DVC 1985. The distribution of the American Crow in Ontario in early winter. Ontario Birds 3: 55–63 w55 WEST MJ | AN Straud | AP King 1983. Mimicry of the human voice by European Starlings: the role of social interaction. The Wilson Bulletin 95: 635–640

w56 WESTERFIELD MJ 2011. The Language Of Crows. Ashford Press, Willimantic, Connecticut, 201 pages + CD w57 WESTMORELAND D | LB Best 1985. The effect of disturbance on Mourning Dove nesting success. The Auk 102: 774–780

w58 WESTON HG 1963. Dead fish as a source of food for various birds. The Auk **80**: 550–551

w59 WETHERBEE DK 1957. Natal plumages and downy pteryloses of passerine birds of North America. Bulletin of the American Museum of Natural History 113: 339–436

w60 WETHERBEE DK 1958. New descriptions of natal pterylosis of various birds species. Bird-banding **29**: 232–236

w61 WETHERBEE DK | NS Wetherbee 1961. Artificial incubation of eggs of various bird species and some attributes of neonates. Bird-banding **32**: 141–159

w62 WETMORE A 1920. Observations on the habits of birds at Lake Burford, New Mexico. The Auk **37**: 221–247 & 393–412

w63 WETMORE A 1921. A study of body temperature of birds. Smithsonian Miscellaneous Collections Vol **72**, No 12

w64 WETMORE A 1957. The classification of the oscine passeriformes. The Condor **59**: 207–209

w65 WETMORE PW 1941. Blood parasites of birds of the District of Columbia and Patuxent Research Refuge vicinity. Journal of Parasitology **27**: 379–393

w66 WEYDEMEYER W 1973. The spring migration pattern at Fortine, Montana. The Condor **75**: 400–413

w67 WHALEY KR 1972. Crows overwinter. Blue Jay 30: 133

w68 WHEELER SS | CM Barker | Y Fang | MV Armijos | BD Carroll | S Husted | WO Johnson | WK Reisen 2009.

Differential impact of West Nile virus on California birds. The Condor 111: 1–20

w69 WHEELOCK IG 1904. Birds Of California. No publisher given. <u>in</u> Gross in Bent 1946, p 263

w70 WHEELWRIGHT NT | JJ Lawler | JH Weinstein 1997. Nest-site selection in Savannah Sparrows: using gulls as scarecrows? Animal Behavior 53: 197–208

w71 WHITAKER LM 1957. A resume of anting with particular reference to a captive Orchard Oriole. The Wilson Bulletin **69**: 195–262



Fruit of Velvetleaf, Abutilon theophrasti

w72 WHITE C 2005. Hunters ring dinner bell for ravens: experimental evidence of a unique foraging strategy. Ecology 86: 1057–1060

w73 WHITE C 2006. Indirect effects of elk harvesting on ravens in Jackson Hole, Wyoming. Journal of Wildlife Management 70: 539–545

w74 WHITE DH | LE Hayes | PB Bush 1989. Case histories of wild birds killed intentionally with famphur in Georgia and West Virginia. Journal of Wildlife Diseases 25: 184–188

w75 WHITE DH | BR Chapman | JH Brunjes IV | RV Raftovich Jr | JT Seginak 1999. Abundance and reproduction of songbirds in burned and unburned pine forests of the Georgia Piedmont. Journal of Field Ornithology 70: 414–424

w76 WHITE EJ 1960. In defense of crows. Blue Jay 18:

w77 WHITE GC | RA Garrott 1990. Analysis Of Wildlife Radio-tracking Data. Academic Press, San Diego, Califor-







w78 WHITE SE 1893. Birds observed on Mackinac Island, Michigan, during the summers of 1889, 1890, and 1891. The Auk 10: 221–230

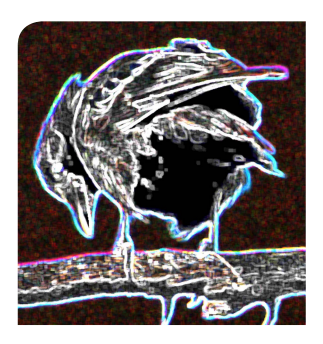
w79 WHITEHEAD WE 1954. Avian mallophaga from Quebec. The Canadian Entomologist **86**: 65–68

w80 WHITFORD PC 1999. Repeated inverted free-fall by an American Crow. The Loon **71**: 113–114

w81 WHITMORE KD 1996. Developing hand-rearing techniques for the conservation of altricial passerines. MSc thesis, Boise State University, Idaho, 128 pages w82 WHITMORE KD | JM Marzluff 1998. Hand-rearing corvids for reintroduction: importance of feeding regime, nestling growth, and dominance. Journal Wildlife Management 62: 1460–1479

w83 WHORISKEY FG | GJ FitzGerald 1985. The effects of bird predation on an estuarine stickleback (Pices: Gasterosteidae) community. Canadian Journal of Zoology 63: 301–307

w84 WIDMANN O 1880. Notes on birds of St. Louis, Mo. Bulletin of the Nuttall Ornithological Club 5: 191–192
w85 WIDMANN O 1888. The crows' winter roost at St Louis, Mo. Ornithologist and Oologist 13: 17–19



w86 WIDMANN O 1907. A preliminary catalogue of the birds of Missouri. Some text in Gross in Bent 1946 w87 WIEBE KL | K Martin 2000. The use of incubation behavior to adjust avian reproductive costs after egg laying. Behavioral Ecology and Sociobiology 48: 463–470 w88 WIEBE MO | RM Evans 1994. Development of temperature regulation in young birds: evidence for a vocal regulatory mechanism in two species of gulls (Laridae). Canadian Journal of Zoology 72: 427–432

w89 WILCOVE DS 1988. Changes in the avifauna of the

Great Smoky Mountains: 1947–1983. The Wilson Bulletin **100**: 256–271

w90 WILCOX BR | MJ Yabsley | AE Ellis | DE Stallknecht | SE Gibbs 2007. West Nile virus antibody prevalence in American Crows (Corvus brachyrhynchos) and Fish Crows (Corvus ossifragus) in Georgia, USA. Avian Diseases 51: 125–128

w91 WILDS C 1989. The terminology of plumage and molt. Birding **21**: 148–154

w92 WILEY RH | KN Rabenold 1984. The evolution of cooperative breeding by delayed reciprocity and queuing for favorable social positions. Evolution 38: 609–621

w93 WILLARD B 1991. Confirmation of the Chihuahuan Raven in Bernalillo County, New Mexico, New Mexico Ornithological Society Bulletin 19: 26–28

w94 WILLERBRAND T \mid V Marcström 1988. On the danger of using dummy nests to study predation. The Auk **105**: 378–379

w95 WILLIAMS AB (ed) 1950. Birds of the Cleveland Region. The Cleveland Museum of Natural History. Vol 10, No 2

w96 WILLIAMS BK | MD Koneff | DA Smith 1999. Evaluation of waterfowl conservation under the North American Waterfowl Management Plan. The Journal of Wildlife Management 63: 417–440

w97 WILLIAMS F 1981. Southern Great Plains. American Birds 35: 313–315

w98 WILLIAMS HV 1926. Birds of the Red River Valley of northeastern North Dakota. The Wilson Bulletin 38: 17–33 & 91–110

w99 WILLIAMS OL 1929. A critical analysis of the specific characters of the genus *Acuaria*, nematodes of birds, with descriptions of new American species. University of California Publications in Zoology **33**: 69–107

01w WILLIAMS SD III 2002. New Mexico. North American Birds **56**: 340–343

02w WILLSON MF | TA Comet 1993. Food choices by Northwestern Crows: experiments with captive, free-ranging and hand-raised birds. The Condor **95**: 596–615

03w WILMORE SB 1977. Crows, Jays, Ravens And Their Relatives. Douglas David and Charles, North Vancouver, British Columbia

04w WILSON A 1840. Wilson's American Ornithology. Otis, Broaders, and Company, Boston, MA. Reprint edition in 1970 by Arno Press Inc

05w WILSON G 1922. Birds of Bowling Green, Kentucky. The Auk **39**: 233–243

06w WILSON GR | MC Brittingham | LJ Goodrich 1998. How well do artificial nests estimate success of real nests? The Condor **100**: 357–364

07w WILSON RR 1923. An unusual experience. Birdlore **25**: 124

08w WILSON TM 2008. Patterns of sentinel behavior at the nest in the cooperatively breeding American Crow (*Corvus brachyrhynchos*). MSc thesis, 84 pages, State University of New York (SUNY), Binghamton

09w WIMBERGER PH 1984. The use of green plant material in bird nests to avoid ectoparasites. The Auk **101**:







615-618

10w WIMSATT WC 1980. Randomness and perceivedrandomness in evolutionary biology. Synthese **43**: 287–329

11w WING L 1941. A study of wintering Tennessee crow specimens. Journal of the Tennessee Academy of Science 15: 358–370

12w WING LW 1935. A raven specimen from Ohio. The Auk **52**: 454–455

13w WINGATE DB 1975. The Common Crow in Bermuda. Part 2. Monthly Bulletin of the Bermuda Department of Agriculture and Fisheries **45**: 13–15

14w WINGATE DB 1975a. The Common Crow in Bermuda. Monthly Bulletin of the Bermuda Department of Agriculture and Fisheries **45**: 2–6

15w WINKLER R | L Jenni 1996. Terminology in molt and wing feathers: use of descendant, ascendant, and lesser coverts. The Auk **113**: 968–969

16w WINTERS AM | RJ Eisen | S Lozano-Fuentes | CG Moore | WJ Pape | L Eisen 2008. Predictive spatial models for risk of West Nile virus exposure in eastern and western Colorado. American Journal of Tropical Medicine and Hygiene **79**: 581–590

17w WITHERBY HF 1913. The sequences of plumages of the Rook with special reference to the moult of the "face." British Birds **7**: 126–139 + plates

18w WITHEY JC 2002. Dispersal behavior of juvenile American Crows and the relationship of crow populations to human population densities. MSc thesis, University of Washington, Seattle

19w WITHEY JC | JM Marzluff 2005. Dispersal by juvenile American Crows (*Corvus brachyrhynchos*) influences population dynamics across a gradient of urbanization. The Auk **122**: 205–221

20w WITHEY JC 2006. Interactions among American Crows, breeding songbirds, and forest function, and their responses to urbanization. PhD thesis, 121 pages, University of Washington, Seattle

21w WITHEY JC | JM Marzluff 2009. Multi-scale use of lands providing anthropogenic resources by American Crows in an urbanizing landscape. Landscape Ecology **24**: 281–293

22w WOLFE LR 1931. Ground nesting of crows in Wyoming. The Condor **33**: 124–125

23w WOLFSON A 1945. The role of the pituitary, fat deposition, and body weight in bird migration. The Condor **47**: 95–127

24w WONHAM MJ | MA Lewis | J Renclawowicz | P Van Den Driessche 2006. Transmission assumptions generate conflicting predictions in host-vector disease models: a case study in West Nile virus. Ecology Letters 9: 706–725 25w WOO PTK | CM Bartlett 1982. Trypanosoma ontarioensis n. sp. and T paddae from Corvus brachyrhynchos brachyrhynchos in Ontario, Canada, with notes on the biology of T ontarioensis n. sp. Canadian Journal of Zoology 60: 2107–2115

26w WOOD HB 1950. Growth bars in feathers. The Auk **67**: 486–490

27w WOOD JC 1913. Autumn birds in Alcona County, Michigan. The Wilson Bulletin 25: 8–20

28w WOOD M 1938. Food and measurements of Goshawks. The Auk **55**: 123–124

29w WOOD M 1969. A Bird-banders guide to determination of age and sex of selected species. College of Agriculture, Pennsylvania

30w WOOD NA 1910. Bird migration at Point Pelee, Ontario, in the fall of 1909. The Wilson Bulletin 22: 63–78
31w WOOD NA 1911. The results of the Mershon Expedition to the Charity Islands, Lake Huron. The Wilson Bulletin 23: 78–114

32w WOOD NA 1950. The Birds Of Michigan. University of Michigan Press, Ann Arbor



33w WOODARD J 1992. An unusual gull-crow encounter. Bulletin of the Oklahoma Ornithological Society **25**: 20–21

34w WOODFORD JE | CA Eloranta | KD Craig 2008. Nest monitoring and prey of Northern Goshawks in Wisconsin. Passenger Pigeon **70**: 171–179

35w WOODS C 1985. "Animal" Queen's Quarterly **92**/2: 280

36w WOOLFENDEN GE 1973. Nesting and survival in a population of Florida Scrub-jays. Living Bird **12**: 25–49 **37w WOOLFENDEN** GE 1975. Florida Scrub-jay helpers at the nest. The Auk **92**: 1–15

38w WOOLFENDEN GE | JW Fitzpatrick 1977. Dominance in the Florida Scrub Jay. The Condor **79**: 1–12
39w WOOLFENDEN GE | JW Fitzpatrick 1978. The inheritance of territory in group-breeding birds. BioScience
28: 104–108

40w WOOLFENDEN GE 1978a. Growth and survival of young Florida Scrub Jays. The Wilson Bulletin **90**: 1–18 **41w WOOLFENDEN** GE | JW Fitzpatrick 1984. The Florida Scrub Jay: Demography of a Cooperative-breeding Bird. Monograph Population Biology 20. Princeton University Press, New Jersey

42w WORK TM | JG Massey | BA Ridout | CH Gardiner | DB Ledig | OCH Kwok | JP Dubey 2000. Fatal toxoplasmosis in free-ranging endangered 'Alala' from Hawaii. Journal of Wildlife Diseases **36**: 205–212

43w WORMINGTON A | JR Nisbet | RG Finlayson 1986. Some aspects of bird migration at Caribou Island (Lake Superior), Ontario. Ontario Birds **4**: 84–97

44w WORTH CB 1940. Egg volumes and incubation periods. The Auk **57**: 44–60

45w WRIGHT HW 1912. Morning awakening and even-









song. The Auk 29: 307-327

46w WRIGHT J 1999. Adaptive versus non-adaptive helping in cooperative breeders. Behavioral Ecology and Sociobiology **46**: 437–438

47w WRIGHT JS 1897. Notes on crow roosts of western Indiana and eastern Illinois. Indiana Academy of Science Proceedings **1897**: 178–180

48w WUNDER BA | JJ Trebella 1976. Effects of nasal tufts and nasal respiration on the thermoregulation and evaporative water loss in the Common Crow. The Condor **78**: 564–567

49w WÜNSCHMANN A | J Shivers | L Carroll | J Bender 2004. Pathological and immunohistochemical findings in American Crows (*Corvus brachyrhynchos*) naturally infected with West Nile virus. Journal of Veterinary Diagnostic Investigation **16**: 329–333

50w WYNARD D 1987. "Animal Kingdom" The Malahat Review **79**: 12



y01 YAHNER RH 1982. Avian use of vertical strata and plantings in farmstead shelterbelts. Journal of Wildlife Management **46**: 50–60

y02 YAHNER RH | AL Wright 1985. Depredation on artificial ground nests: effects of edge and plot age. Journal of Wildlife Management 49: 508–513

y03 YAHNER RH | BL Cypher 1987. Effects of nest location on depredation of artificial arboreal nests. Journal of Wildlife Management 51: 178–181

y04 YAHNER RH | DP Scott 1988. Effects of forest fragmentation on depredation of artificial nests. Journal of Wildlife Management 52: 158–161

y05 YAHNER RH | TE Morrell | JS Rachael 1989. Effects of edge contrast on depredation of artificial avian nests. Journal of Wildlife Management 53: 1135–1138

y06 YAHNER RH | AD Rodewald 2001. Edge-related

nest predation with the retention of residual trees in harvested hardwood stands. Canadian Field-Naturalist **115**: 82–87

y07 YAREMYCH SA | RE Warner | PC Mankin | JD Brawn | A Raim | R Novak 2004. West Nile virus and high death rate in American Crows. Emerging Infectious Diseases 10: 709–711

y08 YAREMYCH SA | RE Warner | MT Van de Wyngaerde | AM Ringia | R Lampman | RJ Novak 2003. West Nile virus detection in American Crows. Emerging Infectious Diseases 9: 1319–1321

y09 YAREMYCH SA 2003a. American Crows and the West Nile virus in east-central Illinois. MSc thesis, University of Illinois, Urbana-Champaign

y10 YAREMYCH SA | JM Levengood | RJ Novak | PC Mankin | RE Warner 2004a. Gender determination and lack of sex-specific West Nile virus mortality in American Crows. Wildlife Society Bulletin 32: 893–899

y11 YAREMYCH SA | RJ Novak | AJ Raim | PC Mankin | RE Warner 2004b. Home range and habitat use by American Crows in relation to transmission of West Nile virus. The Wilson Bulletin 116: 232–239

y12 YOM-TOV Y 1974. The effect of food and predation on breeding density and success, clutch size and laying date of the Carrion Crow (*Corvus corone* L). Journal of Animal Ecology 43: 479–498

y13 YOM-TOV Y 1975. Synchronization of breeding and intraspecific interference in the Carrion Crow. The Auk 92: 778–785

y14 YOM-TOV Y 1976. Recognition of eggs and young by the Carrion Crow (*Corvus corone*). Behavior **59**: 247–251

y15 YOM-TOV Y | A Imber | J Otterman 1977. The microclimate of winter roosts of the starling, *Sturnus vulgaris*. Ibis 119: 366–368

y16 YOM-TOV Y 1979. The disadvantage of low positions in colonial roosts: an experiment to test the effect of droppings on plumage quality. Ibis 121: 331–333

y17 YORZINSKI JL | SL Vehrencamp | AB Clark | KJ McGowan 2006. The inflected alarm caw of the American









Crow: differences in acoustic structure among individuals and sexes. The Condor 108: 518–529

y18 YORZINSKI JL | SL Vehrencamp 2009. The effect of predator type and danger level on the mob calls of the American Crow. The Condor 111: 159–168

y19 YOUNG AD 1989. Body composition and diet of breeding female Common Crows. The Condor 91: 671–674

y20 YOUNGWORTH W 1935. The birds of Fort Sisseton, South Dakota, a sixty year comparison. The Wilson Bulletin 47: 209–235



z01 ZACH R 1978. Selection and dropping of whelks by Northwestern Crows. Behavior **67**: 134–148

z02 ZACH R 1979. Shell dropping: Decision-making and optimal foraging in Northwestern Crows. Behavior **68**: 106–117

z03 ZAHAVI A 1971. The function of pre-roosting gatherings and communal roosts. Ibis **113**: 106–109

ZOUNIAK P | M Antczak 2003. Repeatability and within-clutch variation in egg dimensions in a Hooded Crow *Corvus corone cornix* population. Biological Letters **40**: 37–42

ZOUNIAK P 2005. Forced regurgitation with tartar emetic as an effective and safe method to study diet composition in Hooded Crow nestlings. European Journal of Wildlife Research **51**: 122–125

z06 ZDUNIAK P 2006. The prey of Hooded Crow (*Corvus cornix* L) in wetland: study of damaged egg shells of birds. Polish Journal of Ecology **54**: 491–498

z07 ZDUNIAK P | JZ Kosicki | B Gołdyn 2008. Un-paint it black: Avian prey as a component of the diet of nestling Hooded Crows *Corvus cornix*. Belgian Journal of Zoology **138**: 85–89

ZDUNIAK P 2009. Reproductive success of the Hooded Crow *Corvus cornix* population in relation to variable hydrological conditions in a flooded river valley (W Poland) Ardeola **56**: 13–24

ZOUNIAK P 2010. Water conditions influence nestling survival in a Hooded Crow *Corvus cornix* wetland population. Journal of Ornithology **151**: 45–50

z10 ZEGERS DA | S May | LJ Goodrich 2000. Identifi-

cation of nest predators at farm/forest edge and forest interior sites. Journal of Field Ornithology 71: 207–216

z11 ZERANSKI J | P Comins 2004. The 2004 Connecticut Summer Bird Count. Connecticut Warbler 24: 119–145 z12 ZINKL JG | JM Hyland | JJ Hurt 1977. Aspergillosis in Common Crows in Nebraska, 1974. Journal of Wildlife

z13 ZINKL JG | N Dey | JM Hyland | JJ Hurt | KL Heddleston 1977a. An epornitic of avian cholera in waterfowl and Common Crows in Phelps County, Nebraska, in the spring, 1975. Journal of Wildlife Diseases 13: 194–198 z14 ZUSI RL 1987. A feeding adaptation of the jaw articulation in new world jays (Corvidae). The Auk 104:

z15 ZWICKEL FC | NAM Verbeek 1997. Longevity record for Northwestern Crow, with a comparison to other corvids. Northwestern Naturalist **78**: 111–112

Web

665-680

Diseases 13: 191-193

These sites can be found with a URL, keywords or DOI. Many pages, pictures and videos on the crow are waiting for your visit.

birds.cornell.edu/crows/crowfaq.htm is a good site for crow information since Kevin McGowan at Cornell has been conducting research on crows for about 25 years birds.cornell.edu/crows/kjmabs.html lists several pages of papers given by Kevin McGowan on the American Crow. Some have links to abstracts

birdlit.org/owl is a free database for >75,000 citations in 1,500 serials for the last 25 years. Search by taxa, places, authors, journals, keywords, etc

cdc.gov/ncidod/dvbid/westnile/index.htm Centers for Disease Control and Prevention at Fort Collins, Colorado has information on West Nile virus

cnylinks.com/crows/ by Steve Johnson (2005). A popular article that describes the effects of increased lighting in downtown Auburn, New York, which attracted roosting American Crows

crows.net by Michael J Westerfield has pictures of albino







and caramel colored crows etc, and a huge collection of anecdotes of crows submitted by the public. Very informative and entertaining

digitalcommons.unl.edu/onlinedictinvertzoology/2/ An online dictionary of invertebrate zoology: complete work. Over 13,000 items included. Mary Ann (Basinger) Maggenti et al 2005

ebird A general, useful site for birders

phac-aspc.gc.ca/wnv-vwn/index.html provides information on West Nile virus activity in Canada

storiesdwescott.blogspot.com Various stories and poems by David Scott.

ustream.tv/recorded/7571167 a crow cam with 3 hours in the evening of a nest on a metal fire escape on the 5th floor with 4 large, well feathered nestling about 1 week from leaving the nest in June 2010. Over a dozen nest visits by the parents. Courtesy of ISITE Design musicofnature.org/home/ A marvelous site with videos of singing birds, frogs and toads. Look and listen www.crowbusters.com/oddities.htm A site with pictures of crows with varying amounts of white www.christmasbirdcount.org Results and maps of CBC by the Audubon Society

Search

American Society of Crows and Ravens Anting by Carrion Crow Audubon Society Avibase Bird organizations on the web **Bird Studies Canada Breeding Bird Surveys (BBS)**

CENTERS of Disease Control and Prevention Christmas Bird Counts (CBC)

Corvus brachyrhynchos

Crows at Kansas State University, online video crow busters photo gallery

Crow cam ustream

Crow makes tools

Crow recipes

Crow and Kitten are Friends. Amazing video ebird

Fort Cobb crow study, Oklahoma Joshua Klein on the intelligence of crows List of ornithology journals **OWL** database

SORA

Tool making crow VIREO, a picture site West Nile virus

NatureServe



My neighbor to the East has A grove of aspens. Tonight the rain sounds mournfully in Them.

- Su Tung P'o r47



Aspen



